



UTTAR PRADESH MEDICAL SUPPLIES CORPORATION LIMITED

(A Government of Uttar Pradesh Undertaking)

Regd. Office: SUDA Bhawan, 7/23, Sector-7, Gomti Nagar Extension, Lucknow-226010

Website: <https://etender.up.nic.in>, www.upmsc.in

Email: drugs@upmsc.in, Tel. no. 0522-2838102

**e-TENDER FOR THE SUPPLY OF CONSUMABLES TO UTTAR PRADESH
MEDICAL SUPPLIES CORPORATION LIMITED
(AS PER SCHEDULE OF REQUIREMENT: ANNEXURE A)**

**RATE CONTRACT
(For Corona Virus Epidemic)**

LAST DATE FOR ONLINE SUBMISSION OF TENDER: 28 July, 2021



e – TENDER FOR THE SUPPLY OF DRUGS TO UTTAR PRADESH MEDICAL SUPPLIES CORPORATION LIMITED

e-TENDER SCHEDULE

TENDER REFERENCE	:	Ref.: UPMSCL/Drugs-119/476, Dated: 20.07.2021
TENDER WEBSITE	:	http://etender.up.nic.in
DATE AND TIME OF UPLOADING TENDER	:	20 July, 2021, at 18:50 Hrs.
DATE AND TIME OF DOWNLOADING THE TENDER	:	20 July, 2021, at 18:55 Hrs
LAST DATE AND TIME FOR ONLINE SUBMISSION OF TENDER	:	28 July, 2021, UPTO 15:00 Hrs
PRE-BID MEETING	:	23 July, 2021, 13:00 Hrs at SUDA Bhawan, 7/23, Sector-7, Gomti Nagar Extension, Lucknow-226010
DATE AND TIME OF OPENING OF TECHNICAL BID-COVER 'A'	:	28 July, 2021 at 15:30 Hrs at UPMSCL Office, Lucknow
DATE AND TIME OF OPENING OF FINANCIAL BID- COVER 'B' (PRICE/ BOQ)	:	Date shall be declared on website www.etender.up.nic.in and www.upmsc.in
DATE OF COMPLETION OF EXAMINATION OF FINANCIAL BID (PRICE/BOQ)	:	Date shall be declared on website www.etender.up.nic.in and www.upmsc.in
VALIDITY OF TENDER	:	180 DAYS
OPENING OF TENDER	:	Online on http://etender.up.nic.in
ADDRESS FOR COMMUNICATION	:	Uttar Pradesh Medical Supplies Corporation Ltd. , SUDA Bhawan, 7/23, Sector-7, Gomti Nagar Extension, Luck now-226010(UP) India
TENDER PROCESSING FEES	:	Rs. 2250/- (Rupees two thousand two hundred and fifty only) INCLUSIVE OF GST (NON REFUNDABLE), through RTGS

MANAGING DIRECTOR, UPMSCL

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SECTION- I

DESCRIPTION, DIRECTIVE & ABBREVIATIONS

The Uttar Pradesh Medical Supplies Corporation Ltd- UPMSCL is a Government of Uttar Pradesh undertaking incorporated under Companies Act, 2013 on 23rd March, 2018 which has been set up for providing timely and effective Health Care Services to the people of Uttar Pradesh. The key objective of the UPMSCL is to act as the central procurement agency for all essential and specialized drugs, medical devices etc. of good quality and also equipments for the health care institutions having highest standards at competitive rates for various departments of the State providing health care to the people of U.P.

The Managing Director, **Uttar Pradesh**

Medical Supplies Corporation Ltd, SUDA Bhawan, 7/23, Sector-7, Gomti Nagar, Extension, Lucknow-226010, (hereinafter referred as **Tender Inviting Authority/Purchaser** unless the context otherwise requires) invites e –Tender for supply of Drugs to Uttar Pradesh Medical Supplies Corporation Limited. List of drugs to be procured vide this tender is detailed in **Schedule of Requirement: Annexure – A**.

1. Purchaser : **UTTAR PRADESH MEDICAL SUPPLIES CORPORATION LIMITED (UPMSCL)**, Lucknow, INDIA
2. Consignee : Designated Officers- Drug Warehouses of UPMSCL/UP Medical & Health department
3. Bidder : Manufacturing unit participating in Tender process for supply
4. Supplier : Successful Bidder to whom contract is awarded.
5. Language of Bid : English
6. List of Items : List of Items is detailed in **Annexure –A (Schedule of Requirements)**
7. EMD : EMD for participation in this tender is **50,000/- (Fifty Thousand)**.
8. Tender Processing Fees : Rs. 2250/- (Rupees two thousand two hundred and fifty only) Inclusive GST (Non-Refundable) (e-transfer, RTGS/NEFT)
9. Tender System : 2 cover system, **Cover – A: Technical Bid**, EMD & Prequalification,
Cover – B: Price Bid/Bill of Quantity (BOQ)
10. Schedule of events : **As per online tender time schedule (Key dates) on**
<https://etender.up.nic.in> and www.upmsc.in
11. Validity of BID : 180 Days from last date of bid submission.
12. Validity of contract : One Year
13. Address for communication : **Uttar Pradesh Medical Supplies Corporation Ltd.**
SUDA Bhawan, 7/23, Sector-7, Gomti Nagar Extension,
Lucknow-226010

Note:

- 1. *The bidders shall be solely responsible for checking the websites for any addendum/amendment issued subsequently to the bid document and take into consideration the same while preparing and submitting the bids. Bids will be opened online.***

- 2. *Throughout tender document, Drug shall be read as Item under consideration and other requirements like labeling, packing specification, unit, rates, regulatory requirements and other requirements, if any, shall comply with Act or Rules (in place of Drug and Cosmetics Act and Rules) applicable to the item under consideration.***

ABBREVIATIONS:

UPMSCL	: Uttar Pradesh Medical Supplies Corporation Ltd.
EMD	: Earnest Money Deposit
MD	: Managing Director
TIA	: Tender Inviting Authority
UCP	: Ultimate cost to Purchaser
WHO	: World Health Organization
GMP	: Good Manufacturing Practices
QA	: Quality Assurance
COA	: Certificate of Analysis
SQ	: Standard Quality
NSQ	: Not of Standard Quality
DPCO	: Drug (Price Control) Order
RSD	: Residual Shelf life
PO	: Purchase Order
LD	: Liquidated Damage
GLP	: Good Laboratory Practices
LLP	: Limited Liability Partnership
IP	: Indian Pharmacopoeia
CoPP	: Certificate of Pharmaceutical Product
SITRA	: South India Textile Research Association, Coimbatore
DRDE	: Defense Research & Development Establishment

SECTION II

IMPORTANT INFORMATION FOR BIDDERS

IMPORTANT INFORMATION FOR BIDDERS

1. ELIGIBILITY CRITERIA

Manufacturing units are eligible to participate in the tender provided, they have-

- i Valid license to manufacture/import the item of drug (s) quoted as per specifications mentioned in the tender from the Competent Authority/FDA/DIC (which ever applicable).
- ii The bidder (Having own/Loan manufacturing License) should hold valid GMP (Good Manufacturing Practices Certificate as per schedule M of D & C Act) and GLP (Good Laboratories Practice) certificate issued by the Licensing authorities for all the premises, from where quoted product is being manufactured.

OR

(Having own/Loan manufacturing License) should hold valid WHO GMP certificate issued by the Licensing authorities for all the premises, from where quoted product is being manufactured. Items that come under Schedule 'O' of drug and cosmetic act 1940 & rules 1945 are exempted from the requirement of WHO-GMP. Only GMP required for schedule 'O'.

OR

In case of Imported drugs, labels and product literature of all quoted product(s) must be submitted with WHO-GMP or certificate which is at par with WHO-GMP issued by the authorities of exporting countries like U.S. FDA etc., or COPP certificate of their Principal Manufacturing Company or firm.

OR

In case bidder as manufacturer having license as per Medical Devices Rules, 2017, there is no requirement for submission of Valid GMP/WHO GMP certificate. However, the bidder has to submit compliance to Quality Management System (QMS) as per CDSCO letter dated 08.08.2018. In case of items requires with ISI /CE Mark, the bidder should furnish valid ISI /CE certificate for the items. For non drug items ISO/CE certificate or any other quality certificate to be submitted whatsoever applicable.

- iii Minimum average annual turnover in the last three years should be Rs. 20 Crores for parenteral products and oral formulations & Rs.5 Crores for external formulations. For sutures & surgical (consumables), minimum average annual turnover of last three financial years shall not be less than Rs.1 crore

iv DELETED

v DEBARRING/BLACKLISTING:

FOR PRODUCT(S): (i) Tender should not be submitted by the firm / company / loan licensee for the Product(s) for which the firm / Company / loan licensee has been blacklisted / banned / debarred by UP Govt. or UPMSCCL, on any grounds.

(ii) Tender should not be submitted for the product(s) for which the firm / company / loan licensee has been blacklisted by any other State Government / Central Government / its Drug

procurement agencies due to quality failure and/or fraudulent/ illegal practices of the drugs supplied.

FOR FIRM/COMPANY: (i) The Company / Firm / loan licensee which has been blacklisted/ Debarred/ Restricted by UPMSCL or Up Govt., due to any reason should not participate in the tender during the period of blacklisting. The Company/ Firm / loan licensee which has been blacklisted by any other State Government/Central Government / its Drug procurement agencies due to quality failure and/or Major violation of D & C Act and Rules and /or fraudulent/illegal practices of the drugs supplied should not participate in the tender during the period of blacklisting.

During the validity of the tender and Contract if the firm / Company / loan licensee and/or quoted/awarded product is blacklisted by any other State Government / Central Government / its Drug procurement agencies on the grounds of quality failure and/or Major violation of D & C Act and Rules and /or fraudulent/ illegal practices / convicted by any Court of law in India, shall be intimated to UPMSCL. Based on the facts of black listing, the product(s)/bidder/ supplier will be liable for Blacklisting /Termination of contract/ Cancellation of Purchase orders/Letter of Intent etc as decided by the committee/TIA.

- vi The Company/firm which has been convicted by any Court of Law of the Country shall not be eligible to participate in the tender. Firm has to submit **self declaration** that it has not been convicted by court of law in India.

2. **EARNEST MONEY DEPOSIT (EMD)**

EMD acts as a safeguard against bidder's withdrawing/altering its bid during the bid validity period which is 180 days. Submission of EMD shall be mandatory unless exempted in accordance with **UP State MSME Policy**. EMD shall be submitted online through RTGS/NEFT to the account details mentioned below and receipt of the same shall be uploaded in e-Tender portal along with other documents. EMD shall be deposited from bank account of bidder only.

Account Holder Name: **U P MEDICAL SUPPLIES CORPORATION LTD**

Account No: **39366886265**

Bank Name: **State Bank of India,**

Branch- UP Civil Secretariat, Vidhan Sabha Marg, Lucknow, Uttar Pradesh

IFSC code: **SBIN0006893**

(E-Transfer receipt has to be uploaded with the Tender & UTR No. Should be mentioned clearly)

Holding of EMD

The EMD shall be held for a period of 45 days beyond bid validity period of 180 days. Should it become necessary to extend the validity of the bids and the bid securities, UPMSCL shall request in writing/e-mail to all those who submitted bids for such extension before the expiry date thereof. Bidders shall have the right to refuse to grant such extension without forfeiting their bid securities. The bidders who refuse to grant the UPMSCL's request for an extension of the validity of their bids

and bid securities, will have their bid securities returned to them. They shall be deemed to have waived their right to further participate in that bidding.

Forfeiture of EMD

EMD of a bidder shall be forfeited, if the bidder withdraws or amends his tender or impairs or derogates from the tender in any respect after expiry of the deadline for the receipt of tender but within the period of validity of tender. Further, if the successful bidder fails to furnish the required performance security within the specified period, his EMD will be liable to be forfeited. For partial default or non-acceptance of contract for any item (on justified ground like typographical error in quoted rate), 1 % of total contract value of the item shall be forfeited from the EMD. If the amount would be higher than the EMD amount itself then the bidder has to pay the difference amount within 10 days of such intimation & in case of non-compliance the bidder shall be debarred from doing business with UPMSCL for 2 years.

Refund of EMD

EMD furnished by all unsuccessful bidders shall be returned to them without any interest whatsoever, not later than 30 (thirty) days after conclusion of the contract. EMD of the successful bidder shall be returned, without any interest whatsoever, after receipt of performance security as called for in the contract.

3. CLARIFICATION OF BIDDING DOCUMENTS

A prospective Bidder requiring any clarification of the Bidding Documents may notify the UPMSCL in writing or by e-mail at the Purchaser's mailing address indicated in the Invitation for Bids. Tender inviting authority reserves the right to take decision on nature and extent of amendments required.

4. AMENDMENT OF BIDDING DOCUMENTS

At any time prior to the deadline for online submission of bids, the **Purchaser /Tender Inviting Authority** may, for any reason, whether at its own initiative or in response to a clarification requested by a prospective bidder, modify the Bidding Documents by an amendment. All such amendments will be made available on <https://etender.up.nic.in> and www.upmsc.in website. In order to allow prospective bidders reasonable time in which to take the amendment into account in preparing their bid, the TIA may, at its discretion, extend the deadline for the submission of bids.

5. THE TENDER PROCESS

The tender process will be of 2 cover system, consisting:

Cover - A: Technical Bid

Cover – B: Price Bid

Requirements of Cover A:

- Description of the bidder: Should include the information asked in Format - I
- Copy of e-Transfer Receipt for submission of tender processing fee along with Format - II
- Copy of e-Transfer Receipt for submission EMD with Format - III / Copy of exemption certificate
- Details of manufacturing premises at which quoted drugs are to be manufactured (Format – IV)
- Copy of Valid GMP & GLP/WHO-GMP certificates of manufacturing premises issued by Licensing Authority.

OR

▪ In case bidder as manufacturer having license as per Medical Devices Rules, 2017, there is no requirement for submission of Valid GMP/WHO GMP certificate. However, the bidder has to submit compliance to Quality Management System (QMS) as per CDSCO letter dated 08.08.2018. Also Items that come under Schedule 'O' of drug and cosmetic act 1940 & rules 1945 are exempted from the requirement of WHO-GMP. Only GMP required for schedule 'O'. In case of items requires with ISI /CE Mark, the bidder should furnish valid ISI /CE certificate for the items as mentioned in Annexure -1

- Non- Conviction certificate issued by Licensing Authority for non-conviction (issued within 6 months prior to publication of the tender) for all premises.
- List of items for which bid is quoted (As per **Format – V**)
- Copy of the Manufacturing licenses with validity & drugs approval proof of all items quoted. (The items quoted shall be highlighted & drug code shall be indicated)
- 60 days' production capacity (Dosage form wise) for all premises certified by Licensing Authority (**This requirement is not for importers quoting for imported drugs**). Also, *the commitment quantity for an item submitted by the bidder (as per format-XVII) shall be taken in to account and a bidder not having committed quantity (as reflected in commitment quantity) as per tendered quantity of the item quoted can be technically disqualified.*
- Average annual turnover statement (**Format – VI**) along with audited Balance sheet.
- Acceptance of all terms & conditions in all sections of tender document. (Declaration as per **Format – VII**)
- List of Govt. Organizations to whom bidder is an existing Supplier. (As per **Format – IX**)
- GST registration certificate.
- Affidavit of being a **SSI/MSME unit of Uttar Pradesh** (If applicable)
- Copy of firm's PAN card.
- Bank Details of the Firm. (As per **Format – X**)
- Letter of authorization (As per **Format – XI**)
- Other documents for establishing eligibility of bidder
- Any other documents if asked by TIA before last date of bid submission.
- Checklist as per **Format – XIII**

Note:

- i. ***The list documents mentioned above is only inclusive in nature; the bidder should upload all other documents which may be asked by the Tender Inviting Authority. All documents should be uploaded in specific template available in tender website. All documents shall be signed by the bidder and shall bear seal of the Company/firm.***
- ii. ***Original documents shall be scanned and uploaded. If photocopies of documents are scanned and uploaded while filling tender, then all photocopies of given below documents MUST BE NOTARIZED. Non-notarized photocopies will not be considered for further processing of tender.***

Following given below tender documents mandatorily to be notarized-

- Copy of Valid GMP & GLP/WHO-GMP/ISO/QMS certificates of manufacturing premises issued by Licensing Authority.
- Non- Conviction certificate issued by Licensing Authority for non-conviction (issued within 6 months prior to publication of the tender) for all premises.
- List of items for which bid is quoted (As per Format – V)
- Copy of the Manufacturing licenses with validity & drugs approval proof of all items quoted. (The items quoted shall be highlighted & drug code shall be indicated)
- Market Standing Certificate/ Manufacturing and Marketing Certificate for the drugs quoted issued by Licensing Authority.
- Acceptance of all terms & conditions in all sections of tender document. (Declaration as per Format – VII)
- **Manufacturing/Import Experience detail of quoted drugs (As per Format - VIII)- Deleted**
- Affidavit of being a SSI/MSME unit of Uttar Pradesh (If applicable)
- The commitment quantity for an item submitted by the bidder (as per format-XVII).

Requirements of Cover B:

Ultimate cost to the Purchaser **to be filled in downloaded BOQ of this tender and then uploaded.**

(Sample BOQ indicated in Format – XII for reference only)

Note: The rates quoted must be rate per dosage unit i.e. per tablet/capsule/bottle/sachet/vial/ampoule etc. and not as per the pack size.

6. EVALUATION CRITERIA

Encrypted bids in e-Tendering portal shall be opened as per advertised schedule or as per the notification with digital signature of a multi-member committee authorized by MD, UPMSCL. The bids shall be evaluated by committee constituted with approval of MD, UPMSCL. Bids shall be evaluated as in compliance with the tender document.

The committee will examine the Tenders to determine whether they are complete, whether any computational errors have been made, whether required sureties have been furnished, whether the documents have been properly signed stamped and whether the Tenders are generally in order. Prior to the detailed opening and evaluation of Price Tenders, the Tender Inviting Authority will determine the substantial responsiveness of each bid to the tender document. For purposes of these

clauses, a substantially responsive Tender is one, which conforms to the terms and conditions of each bid to the tender documents without material deviations. Deviations from, or objections or reservations to critical provisions such as those concerning Bid Security- EMD, price bid will be deemed to be a material deviation. The Tender Inviting Authority determination of Tenders responsiveness is to be based on the contents of the tender itself without recourse to extrinsic evidence. If a Tender is not substantially responsive, it may be rejected by the Tender Inviting Authority and cannot subsequently be made responsive by the Bidder by correction of nonconformities. The tenders will be scrutinized to determine whether they are complete and meet the eligibility requirements, conditions etc. as prescribed in the Tender Documents. The tenders, which do not meet the basic requirements, are liable to be treated as non – responsive and will be summarily ignored.

Note: The above mentioned aspects are descriptive and not exhaustive and a tender can be declared nonresponsive for non-fulfillment of any essential condition called out in the instant document in the considered view of the Tender Inviting Authority and the opinion of the Tender Inviting Authority shall be final and conclusive. Infirmity/Irregularity/Non-Conformity if observed during the preliminary examination, the Tender Inviting Authority find any informality and/or irregularity and/or non-conformity in a tender, the Tender Inviting Authority may waive the same provided it does not constitute material deviation /financial impact or may ask bidder to comply the same or may ask to submit documents which does not have any material deviation and financial impact and, also, does not prejudice or affect the ranking order of the bidders. Wherever necessary, the Tender Inviting Authority may convey its observation on such issues to the bidder by online web portal or website or mail etc. asking the bidder to respond by a specified date. If the bidder does not reply by the specified date or gives evasive reply without clarifying the point at issue in clear terms, that tender will be liable to be ignored / rejected.

Inspection:

Quality of drugs shall be given highest priority. Inspections of the manufacturing and related facilities of bidders/ suppliers will be at the discretion of the Tender Inviting Authority. Such inspection may be at any stage before or after acceptance of the Bid or Award of Contract. Manufacturing facility, which is not upto the benchmark standard, may be rejected. Once rejected the facility will be declared ineligible for participation in tender upto two subsequent years. Manufacturing units which are inspected once and found suitable, need not to be inspected for next three years. In event of decision for inspection, the bidders must extend full cooperation to the team to enable them to inspect the manufacturing processes, quality control measures adopted, etc.

Finalization of Vendor:

List of technically qualified bidders & non-qualified bidders (with reasons) shall be published as provisional list on the official website of Corporation. A window period of **1 day** from date of publication of provisional list shall be given for submission of grievance by disqualified bidders, if any & the same shall be addressed. No representation shall be entertained after the prescribed window period. The final list of technically qualified & disqualified bidders then shall be uploaded in UPMSCL website with due approval of MD, UPMSCL.

Financial bid shall only be opened for the bidders who are technically qualified. Tenders/vendors can be finalized irrespective of number of bids obtained if the price justification is established in case of single bid/offer. Price comparison shall be done on the basis of ultimate cost to the Purchaser that includes cost of drug, packaging, transportation and all forms of taxes applicable. In event of financial bid opening, due to provision/compulsion of e-tendering system if financial bid of the complete quoted drugs list of a bidder is opened by TIA then TIA will consider/evaluate the price bid of the bidder for the item which is technically qualified by the Technical Evaluation committee of TIA.

7. AWARD OF CONTRACTS

i Award Criteria: Contract will be awarded to the qualified Bidder whose bid has been determined to be substantially responsive and has been determined to be the lowest evaluated bid, subject to the bidder agreeing to all terms and conditions of the tender. In case of non- acceptance of agreement, the Purchaser will proceed to the next-lowest evaluated Bidder. This contract will be called **Principal Contract**.

ii State SSI & MSME:

Latest directive of Uttar Pradesh Government, in respect of **eligibility, benefits and exemptions** provided to the **State SSI & MSME**, shall be adhered to. Affidavit of being SSI/MSME unit of the State of U.P. is must for leveraging the benefit under this provision.

iii Multiple Supplier Eempanelment:

MD, UPMSCL shall have the rights to call other eligible firms those are willing to match L-1 rates. If such firms are found, then the order quantity may be dispersed in ratio of 60% for L-1 & 40% for those who match L-1. MD, UPMSCL shall have the right to decide number of bidders to be empanelled depending upon the nature of drugs/requirement. Preference will be given to the closest bidder to L1 in case multiple bidders show willingness to match L1 price. This contract will be called **Parallel contract**.

Note: *No bidder shall try to influence the Purchaser on any matter relating to its bid, from the time of the bid opening till the time the contract is awarded. Any effort by a bidder to modify his bid or influence the Purchaser in the Purchaser's bid evaluation, bid comparison or contract award decision shall result in the rejection of the bid.*

8. PURCHASER'S RIGHT TO ACCEPT ANY BID AND TO REJECT ANY OR ALL BIDS

The Purchaser reserves the right to accept or reject any bid, and to annul the bidding process and reject all bids, at any time prior to award of contract without assigning any reason whatsoever and without thereby incurring any liability to the affected bidder or bidders on the grounds of Purchaser's action.

9. ISSUE OF NOTIFICATION OF AWARD

The issue of Notification of Award shall constitute the intention of the Purchaser to enter into contract with the bidder. The Purchaser shall notify the successful bidder through website notification & by e-mail (indicated in bid submitted), that its bid has been accepted. The bidder shall give his acceptance within 3 days of issue of the Notification of Award, along with agreement document in conformity with the bid document. In case the bidder is not willing to unconditionally accept the contract within the specified timeframe, the EMD submitted shall be liable to be forfeited and if supplier has been awarded 1 or more than 1 products and out of that supplier withdraws for partial/all products then supplier's all other products may not be acceptable and supplier may be debarred/blacklisted for 2 years for all products from participating in tenders of UPMSCCL.

If any product or company gets debarred/blacklisted during rate contract period and the product under contract is desired, then corporation can buy it from next responsive bidder for the product.

10. AGREEMENT

A written agreement shall be executed between UPMSCCL & the Company/firm to whom contract is awarded. Apart from the agreements with L-1 bidder & matched bidders, UPMSCCL may also do contract with other bidders who are willing to supply drugs at their quoted prices

11. PERFORMANCE SECURITY

Performance security acts as a safeguard against unsatisfactory performance or violation of contract agreement by the supplier on the contract. Performance security shall be solicited from all successful bidders. Ordinarily, performance security will be 5% of the annual contract value as per the annual offered quantity as stated in the bid document. Performance security may be furnished in form of an Account Payee Demand Draft/FDR/BG from a nationalized/ scheduled bank approved by RBI. Performance security is to be furnished within **07 days** after notification of the award and it should remain valid for a period of **18 month's validity**. In case L-2, L-3... bidders who have agreed to match L-1 price, then the performance security Deposit of L-2, L-...3 bidders will be 5% of annual contract value as per the annual quantity of their offered quantity.

Note: In case of breach of contract by the Supplier, the performance security shall be forfeited. If the Supplier duly performs and completes the contract in all respect, the

performance security shall be returned to the Supplier without any interest, on completion of all such obligations under the contract.

12. OTHER IMPORTANT INSTRUCTIONS

- i The quantity mentioned in Schedule of Requirement is indicative only and the procurement may vary as per actual consumption trend & dynamic projection of requirements. Purchase orders shall be periodic as per UPMSCL"s internal protocol with multiple consignees. The place of supply can be anywhere in state of Uttar Pradesh (Generally UPMSCL warehouses located at Divisional/district level) & the same shall be mentioned in the purchase order.
- ii The quantity mentioned in Schedule of Requirement is indicative only and the procurement may vary as per actual consumption trend & dynamic projection of requirements. Purchase orders shall be periodic as per UPMSCL"s internal protocol with multiple consignees. The place of supply can be anywhere in state of Uttar Pradesh (Generally UPMSCL warehouses located at Divisional/district level) & the same shall be mentioned in the purchase order.
- iii **State SSI & MSME:** Latest directive of Uttar Pradesh Government, in respect of **eligibility, benefits and exemptions** provided to the **State SSI & MSME**, shall be adhered to.
- iv If the successful bidder fails to undertake the contract, the bidder shall be liable for all damages sustained by UPMSCL, including the liability to pay any difference between the prices accepted by him and those ultimately paid for the procurement of the drug concerned.
- v If any drug supplied by the bidder have been partially or wholly used after supply and are subsequently found to be inferior in quality or NSQ, then the contract price or prices of such drug will be recovered from the bidder, if payment had already been made to him.
- vi Bidders are advised and required to go through **Annexure – B**, for guidance regarding online filling and submission of tender documents.
- vii Price quoted in bid shall be valid for ONE YEARS from the date of award of contract.

SECTION III

CONDITIONS OF CONTRACT

CONDITIONS OF CONTRACT

1. DEFINITIONS

- **Tender Inviting Authority (TIA)** - is the Managing Director of the UPMSCL, who on behalf of the User Institution/Government or the funding agencies invites and finalizes bids and ensures supply of the drugs procured under this Tender Document.
- **Tender Document** - means the document published by the Tender Inviting Authority containing the data identifying the drugs to be purchased, the quantity and delivery, and which includes specifications, quality requirements and general conditions which will govern the contract on acceptance of a bid.
- **e-tender** - The process of notifying/ floating tender and pursuing actions of tender opening online.
- **User Institutions** - are government departments, health care institutions, autonomous bodies, etc. for which the drugs under this tender are procured.
- **Drug** - means and includes, substances defined as “Drug” in the Drugs and Cosmetics act 1940.
- **L1 rate** - means the lowest rate declared by the Tender Inviting Authority for drugs mentioned in this Tender Document.
- **Matched L1 rate** - means the rate of the bidder or bidders who have consented, in writing, to match with the L1 rate for the particular drugs and agreed to abide by the terms and conditions of the Tender Document.
- **Liquidated Damages** – means penal charges levied by the Tender Inviting Authority for the delay in supply of the drugs after the expiry of stipulated period mentioned in the supply conditions.
- **Letter Of Intent** – is an intimation informing the successful bidder, the approximate quantity for which the Tender is awarded and requiring the bidder to execute agreement in the prescribed format within a specified time.
- **Purchase Order** - means the order issued by the Tender Inviting Authority to the supplier informing to supply the required quantity of the drugs at the contract price and requiring the supplier to supply at the various designated destinations mentioned in the Supply Schedule accompanying the purchase order.
- **Supplier** - is a person/firm/company or other(s) to whom Purchase Order is placed on fulfilling the qualification criteria and terms and conditions laid down in the Tender Document.
- **Empanelled laboratory** - Drug testing laboratory approved under the Drugs and Cosmetics Rules, selected by the Tender Inviting Authority for the purpose of conducting analytical testing of drugs supplied by the suppliers..

2. STANDARDS

The drug supplied under this contract shall conform to the standards prescribed in the Technical Specifications mentioned in **Annexure – A** and shall conform to standards laid down in Drugs and Cosmetics Act & Rules, 1945, There under currently in force. For drugs which are not official in IP

currently in force in the country then it shall conform to the standards of other pharmacopeia currently in force as per provisions of Drugs & Cosmetics Act and Rules there under. For drugs other than above referred categories of standards of Drugs & Cosmetics Act and Rules there under, BIS or In-house standards shall be complied with.

3. USE OF CONTRACT DOCUMENTS AND INFORMATION

The Supplier shall not, without the Purchaser's prior written consent, disclose the Contract, or any provision thereof, or any specification, plan, sample, or information furnished by or on behalf of the Purchaser in connection therewith, to any person other than a person employed by the Supplier in the performance of the Contract. Disclosure to any such employed person shall be made in confidence and shall extend only so far as may be necessary for purposes of such performance.

4. PATENT RIGHTS

The Supplier shall indemnify the Purchaser against all third-party claims of infringement of patent, trademark or drugs design rights arising from use of the drugs or any part thereof.

5. PURCHASE ORDERS

This is a rate contract tender. The quantity mentioned in Schedule of Requirement is indicative only and the procurement may vary as per actual consumption trend & dynamic projection of requirement. Purchase orders shall be placed as per UPMSCL's internal protocols with multiple consignees. The place of supply can be anywhere in the State of Uttar Pradesh (Generally UPMSCL warehouses located at divisional/ district level) & the same shall be mentioned in the purchase order. In case of multiple Suppliers are empanelled for the item, the purchase quantity shall be divided among the Suppliers in approximation with award criteria. However, UPMSCL reserves the right not to split the order quantity based on nature/value/or volume of the orders.

Each Supplier shall be provided with a Log-in ID & Password for registering to software system adopted by UPMSCL. The purchase orders shall be released online and same shall be visible in respective Supplier's dashboard. Copy of the purchase orders shall also be communicated to the e-mail mentioned by the suppliers in the bid document submitted. Hence, the suppliers must check their dashboard and e-mail regularly. In case of any ambiguity/objection/representation in respect of any purchase order, the same shall be communicated within 3 days to MD, UPMSCL after which no representation shall be entertained. Within 7 days of issue of purchase order, the Suppliers are expected to submit a tentative delivery plan & details of the batches planned to be supplied.

6. SUPPLY CONDITIONS

The supplies have to be initiated within 7 days of release of purchase order & completed within 30 days. Supplies can be received up to 40th day with 0.2% LD charge per day on value of the goods supplied with delay. On completion of 40 days penalty of flat 20 % shall be levied on value of

unexecuted portion.' However, purchase order will get auto-cancelled only after 70 days of PO issuance

- i Each batch of the drug must be supplied with certificate of analysis (In-house/ NABL accredited drug testing laboratory or Govt. laboratory, wherever applicable).
- ii Drug with difference in specification, difference in packing material, difference in drug license number shall not be accepted.
- iii In general, drug with minimum 80 % residual shelf life shall be accepted. Minimum residual shelf life of 60% shall be acceptable for vaccine and imported drugs. However, consignment with lower residual shelf-life can be accepted if the Supplier undertakes to take back the unconsumed quantity if expired and pay back the corresponding amount. In any case, drug with below 70 % (except vaccine and imported drugs for which 60% self life) residual shelf life shall not be accepted.
- iv If the L1 supplier fails to supply the required items in full/in part within the stipulated time or within the time extended, as the case may be, the Tender Inviting Authority will cancel the unexecuted quantity of purchase orders. On such cancellation, the Tender Inviting Authority will place Purchase Orders with the Matched L1 bidder or to the next bidder(s) according to the bid ranking status at the risk and cost of supplier.
- v Those bidders offering the items requiring special cold storage condition should either have their own cold chain transporting system or should have proper contract with a transporting agent having facilities to transport the drugs under cold chain norms from the manufacturing unit to the respective warehouse of the Corporation/facilities as mentioned in purchase order by complying cold chain norms. The bidders to whom LOI has been placed for the supply of drug requiring special cold storage conditions shall, at the time of submission of agreement, submit notary attested Documents to prove that they are having own cold chain transporting system or copy of the contract agreement made with a transporting agent having facilities to transport the drugs under cold chain norms from the manufacturing unit to the respective warehouse of the Corporation/facilities as mentioned in purchase order.

7. PACKING

Packaging material must be suitable for the purpose and have no detrimental effects on the pharmaceutical drugs. Primary packaging must give adequate protection against external influence and potential contamination.

Important conditions:

- I. Injection, in ampoule form, should be supplied in double constricted neck ampoules
- II. Injection Vials should have flip-off caps.
- III. Dry powder injections, for which WFI is not to be used as diluent, must be supplied in combi-pack with suitable diluents. Not more than one batch's diluents shall be supplied with single batch of dry powder injection. Expiry date of the diluents must be later than the drug component. Batch details of diluents shall also be over printed on the catch box containing the combi-pack for injection vial & the diluents. Even if the diluent supplied with the dry powder injection is

manufactured by another company, the quality responsibility shall be of the drug supplier to UPMSCSCL.

- IV. The tablets/capsules having primary packing unit size of 3's, 6's, 10's, 14', 15's shall be packed in pack sizes of 3'sX10; 6's X10; 10's X10, 14's X10 and 15'sX10 respectively for secondary packing.
- V. For tablets/capsules the tertiary pack shall not contain more than 120 secondary packing units.
- VI. For Oral Liquids the pack sizes and Shipper pack shall be as follows:
 - (a) Paediatric formulations shall be in mono packs and not more than 100 units shall be packed in the tertiary packing.
 - (b) 100 ml or Below 100 ml not more than 100 bottles shall be packed in tertiary packs.
- VII. Dry syrup bottles must be induction sealed
- VIII. Every ointment/cream tubes shall be individually packed in mono-carton and then packed in 12's (in case of 30 gm/60 gm tube) & 20"s (in case of 15 gm tubes) in a White board box. Not more than 20 secondary packs shall be packed in tertiary shippe's pack.
- IX. Vials of Eye, Ear and Nasal drops shall be packed in individual mono-carton with a sterilized dispensing device. 10 primary packs shall be hermetically sealed with polythene cover of which 2 to 5 packs shall be packed in secondary packing. Upto 20 such secondary packs shall be packed in tertiary packs.
- X. Vials should have flip-off caps.
- XI. Eye ointment tubes shall be packed individually in mono-carton of which 10 packs of 30 gm/60 gm and 20 packs of 10g/15gm shall be hermetically sealed with ploythene cover. 2 to 5 such packs shall be packed in secondary packing. Upto 10 secondary packs shall be packed in tertiary packing.
- XII. Upto 100 ml bottles of external preparations not more than 12 shall be packed in board box and not more than 20secondary packs shall be packed in shipper's/tertiary pack.
- XIII. Not more than 48 jars of ointment/ cream shall be packed in tertiary packing with partition.
- XIV. Not more than 12 bottles of 1 litre and Not more than 24 bottles 500 ml shall be packed in tertiary pack.
- XV. Light-sensitive pharmaceuticals must be packed in containers that allow maximum protection from light.
- XVI. Only first hand fresh packaging materials of uniform size are used for Packing. Packing of recycled paper or packages of different drugs/companies are prohibited. The penal charges for usage of packets of other drugs shall be 5% of the total value of item (s) in question after notice.
- XVII. Tertiary packing shall be of 7 ply and it should be undamaged while received at UPMSCSCL warehouse. **(For damaged packing 1% may be levied from payment.)**

Note: (i) Non compliance to the above conditions shall lead to rejection of consignment and the supplier shall be liable for action under provisions of non-supply/late supply. (ii) For any item mentioned in the Schedule of Requirement but not covered by above clause, the packing shall be normal commercial packing supplied to the market.

8. LABELING

The labeling of drugs/item should comply with guidelines set forth in the Drugs & Cosmetics Act and Rules there under.

- The label should prominently display the International Non-Proprietary Name (INN)/Proper Name or Generic name as per labeling provisions of Drugs and Cosmetics Rules.
- Name of the drug shall also be mentioned in Hindi in primary and secondary packings.
- All cold chain drugs **must** have VVM/Potency indicator to ascertain their usability.
- The secondary packaging material (box, carton) must be clearly labeled with the names of the item, batch number, expiry date and the number of units per carton/box.
- Drugs with **MRP** mentioned in any packaging unit shall not be accepted
- Brand name shall ideally be not mentioned in any of the package (Primary/Secondary packing material). However, drugs with brand name mentioned can be accepted with penalty deduction of 2% on the value of corresponding quantity. Penalty shall not be applicable for imported drugs.
- The labels in the case of injectables shall clearly indicate that the preparation is meant for IM, IV, ID, SC etc.
- Consignment shall be liable for rejection if any tampering with the expiry date is found and the supplier firm shall be blacklisted for two years.
- The labels of two or more drugs/materials supplied by the same supplier shall not be identical or resemble in any form especially in colour and markings leading to confusion in identifying the items.

9. LOGO GRAM:

Submission of bid for the supply of drugs shall be considered as the consent of bidder that the supply will be prepared and packed with the words "**Uttar Pradesh Govt. Supplies - Not for sale**" shall be overprinted on primary, secondary & tertiary packing material which will distinguish from the normal trade packing. It must be ensured.

In case of imported drugs stamping of the words "**Uttar Pradesh Govt. Supplies - Not for sale**" on secondary and tertiary pack shall be sufficient.

10. DELIVERY AND DOCUMENTS

Before and upon delivery of the drugs, the Supplier shall notify the Purchaser and deliver the following documents to the Purchaser:

- i Two originals and two copies of the Supplier's invoice, showing Purchaser, the Contract number, Goods' description, quantity, unit price, and total amount. Invoices must be signed in original and stamped or sealed with the Company's/firm's stamp/seal;

- ii More than one drug shall not be included in one invoice. Supplies relating to more than one purchase order shall not be included in one invoice. Where more than one batch is supplied under an invoice, the quantity supplied under each batch shall be stated in the Invoice.
- iii Two copies of delivery note, railway consignment note, road consignment note, truck or air waybill, or multi-modal transport document showing Purchaser as **UTTAR PRADESH MEDICAL SUPPLIES CORPORATION LIMITED** [enter correct name of Purchaser for GST purposes] and delivery through to final destination as stated in the Contract;
- iv Three copies of the packing list identifying contents of each package;
- v Certificate of analysis of the batches of drug delivered.
- vi One copy of Invoice should be submitted at head office of UPMSCL and two copies of invoice at warehouse with goods.

11. QUALITY ASSURANCE

- i Sample of all batches of all drug received through UPMSCL central procurement shall be subjected to physical verification for tender conditions, statutory compliance & confirmatory quality testing by the empanelled Drug Testing Laboratory/Govt. Analyst Laboratory for confirmation of quality. Drug shall be deemed finally accepted & eligible for payment when batch is declared as of standard quality based on reports of empanelled lab/Govt. Analyst laboratory.
- ii If a sample of a batch is declared as not of standard quality, another portion of retained sample received from the warehouse(s) shall be sent to another two empanelled laboratories for confirmation of results. If the sample is declared not of standard quality by any one of the two laboratories, then batch shall be concluded to be not of standard quality (NSQ). In case there is only one or two empanelled laboratory(ies) and the drug is declared NSQ by first lab, the confirmatory test shall be done at Govt. Analyst laboratory. The opinion of Govt. analyst shall be considered as final in latter cases.
- iii Quantity corresponding to NSQ batch shall be deemed as non-supply and flat 20 % penalty shall be levied on the value of corresponding quantity.
- iv In case a batch is declared NSQ, the supplier has to take back the corresponding quantity supplied by its own arrangement within 30 days of intimation. Beyond 30 days, 0.2% demurrage charge shall be levied on the value of corresponding quantity remaining un-lifted.
- v In case the supplier does not take the stock of NSQ drugs back within 90 days of intimation, then UPMSCL shall be at liberty to destroy the quantity lying at its warehouses. Supplier shall be liable to pay the expenses incurred for such destruction in addition to the demurrage charges applicable.
- vi Unless the firm is liable for blacklisting on grounds of NSQ supply, a replacement order for supplying fresh stocks against the NSQ quantity may be issued.

vii A total amount of 1.5 % on base value (excluding GST) of drugs received shall be deducted from payment to be made to the supplier as Testing & Handling charge.

viii The decision of the Tender Inviting Authority or any officer authorized by him as to the quality of the supplied items shall be final and binding.

12. PENALTY CLAUSE

i. Liquidated Damage:

Supplies may be accepted upto 10 days beyond the stipulated delivery period with penalty for delayed supply (liquidated damage) of 0.2 % per day on value of goods supplied with delay. Beyond 30 days of scheduled supply period, the purchase order shall stand cancelled and penalty of flat 20 % shall be levied on value of unexecuted portion. Quantity corresponding to NSQ batch shall be deemed as non-supply and flat 20 % penalty shall be levied on the value of corresponding quantity.

ii. Risk Purchase:

In case of NSQ (Not of standard Quality) supply or failure of execution of purchase order within stipulated delivery period, UPMSCL shall be at liberty to make alternative purchase of items for which purchase orders have been placed from open market or from any other bidder who might have quoted higher rates, at the risk and cost of the supplier and in such cases UPMSCL shall have every right to recover the differential cost in addition to other penalties as specified in tender document.

iii. LOGO & Packing:

Non Compliance to Logo and packing requirements mentioned in tender will be penalized up to 3%. (For primary packing 1%, secondary packing 1% and damaged packing 1%). Drug with MRP printed will not be received. Penalty under this clause will not be levied if PO value is below Rs.2 lacs. For presence of brand name in any of the packing, additional amount of 2% of the value of corresponding quantity shall be levied as penalty.

iv. Demurrage & Destruction Charges

In case a batch is declared NSQ, the supplier has to take back the corresponding quantity supplied by its own arrangement within 30 days of intimation. Beyond 30 days, 0.2% demurrage charge shall be levied on the value of corresponding quantity remaining un-lifted. In case the supplier does not take the stock of NSQ drugs back with-in 90 days of intimation, then UPMSCL shall be at liberty to destroy the quantity lying at its warehouses. Supplier shall be liable to pay the expenses incurred for such destruction in addition to the demurrage charges applicable.

13. DEBARRING & BLACKLISTING

- i. If two batches of any drug supplied by a Company/firm is found not of standard quality, then the Supplier Company/firm shall be **blacklisted** for that particular drug for a period of **three years**.
- ii. If the Supplier fails to execute at least 70% of the order quantity for any particular drug for more than two purchase orders, then the Supplier shall be debarred for supply of that particular drug for a period of two years.
- iii. If a Supplier is blacklisted for more than two drugs for quality issues, then the Supplier shall be debarred as whole for a period of three years.
- iv. The bidder/Supplier who have submitted forged documents in tender or in correspondence to any subsequent communication from UPMSCCL shall be declared ineligible to participate in the tenders for a period of 5 years.
- v. The Supplier shall be blacklisted for a period of 3 years if any of the drugs supplied is declared spurious or adulterated by the regulatory authority.
- vi. The Supplier shall be blacklisted for 3 years if proved to have manipulated expiry date of the drugs.
- vii. Goods against orders placed prior to blacklisting/debarring any Supplier shall be received as per normal protocol.

14. PAYMENT TERMS

Payment shall be made purchase order wise. Payment against any purchase order shall be made to the Supplier within 45 days of completion of supply based on quality clearance status. The payment shall be made through RTGS only. A statement of payment with details of all deductions shall be furnished to the concerned Suppliers for their reference. In case of partial supply (Supply below 90 % of the order quantity) payment process shall be initiated after completion of 120 days from purchase order.

The Supplier's request(s) for payment shall be made to the Purchaser in writing, accompanied by an invoice describing, as appropriate, the Goods, document delivered and upon fulfillment of other obligations stipulated in the Contract.

Payment for goods shall be made in Indian Rupees as follows:

- a) No advance payment is payable.
- b) The payment will only be made after receipt of Certificate of Analysis from the empanelled labs.
- c) Payment shall be made considering penalties if any and deducting the Testing & Handling charge of 1.5 % of the base value (excluding GST) of drugs received.
- d) Payment will be made either by means of Cheque or through RTGS (Real Time Gross Settlement System) / Core Banking.

15. PRICES

- i. DPCO notifications regarding price ceiling has to be adhered by the supplier. If contract price/rate of any drug is higher than the DPCO price, then it has to be revised as per ceiling limit. It would be mandatory for the supplier to execute the supplies in such revised price & penal action shall be taken for non-compliance.
- ii. Prices charged by the Supplier for goods delivered under the contract shall not be higher than the prices quoted by the Supplier in his Bid.
- iii. In the case of revision of Statutory Levies/Taxes during the finalization period of tender, the Purchaser reserves the right to ask for reduction in the prices.
- iv. Prices once fixed will remain valid during the schedule delivery period. Increase of Taxes and other statutory duties will not affect the price during this period.
- v. Any increase in taxes and other statutory duties/levies after the expiry of the delivery date shall be to the Supplier's account. However, benefit of any decrease in these taxes/duties shall be passed on to the Purchaser by the Supplier.
- vi. In case of any enhancement in GST by notification of the Government after the date of submission of bids and during the tender period, the quantum of additional GST so levied will be allowed to be charged. For claiming the additional cost on account of the increase in GST, the supplier shall produce proof of payment of additional GST on the drugs supplied to Tender Inviting Authority. If the documentary evidence for increase in GST is produced, then the invoice amount with the enhanced rates of GST will be admitted, after due verification.
- vii. In case the supplier intends to supply the item under contract with UPMSCL to any other organization at a price/rate lower than the contract rate with UPMSCL then the same would be intimated promptly and contract rate would be revised accordingly.

16. CHANGE IN ORDERS

- i. The Purchaser may, at any time, by a written order given to a Supplier, make changes within the general scope of the contract in any one or more of the following:
 - (a) the method of transportation or packing;
 - (b) the place of delivery; or
- ii. If any such change causes an increase or decrease in the cost of, or the time required for the execution of the contract an equitable adjustment shall be made in the contract price or delivery schedule, or both, and the contract shall accordingly be amended. Any proposal by the Supplier for adjustment under this clause must be made within thirty days from the date of the receipt of the change in order.

17. FORCE MAJEURE

- i. For purposes of this clause, Force Majeure means an event beyond the control of the successful bidder/supplier and not involving the successful bidder's/supplier's fault or negligence and which is not foreseeable and not brought about at the instance of, the party claiming to be affected by such event and which has caused the non – performance or delay in performance. Such events may include, but are not restricted to, acts of the Tender Inviting Authority/Purchaser either in its sovereign or contractual capacity, wars or revolutions, hostility, acts of public enemy, civil commotion, sabotage, fires, floods, explosions, epidemics, quarantine restrictions, strikes excluding by its employees, lockouts excluding by its management, and freight embargoes. Scarcity of raw materials and power cut shall not be considered as force majeure.
- ii. The successful bidder/Supplier shall not be liable for forfeiture of its performance security, liquidated damages or termination for default, if and to the extent that, it's delay in performance or other failure to perform its obligations under the Contract is the result of an event of Force Majeure.
- iii. If a Force Majeure situation arises, the Supplier shall promptly notify the Purchaser in writing of such a condition and the cause thereof with satisfactory documentary proof, within twenty-one (21) days of occurrence of such event. The time for making supply may be extended by the Tender Inviting Authority /Purchaser at its discretion for such period as may be considered reasonable. Unless otherwise directed by the Purchaser in writing, the Supplier shall continue to perform its obligations under the Contract as far as is reasonably practical, and shall seek all reasonable alternative means for performance not prevented by the Force Majeure event. In case Force Majeure event the Tender Inviting Authority / Purchaser is unable to fulfill its contractual commitment and responsibility, the Tender Inviting Authority/Purchaser will notify the successful bidder/Supplier accordingly.

18. TERMINATION FOR DEFAULT

- (a) The Tender Inviting Authority / **Purchaser** may, without prejudice to any contractual rights and remedies available to it (the Tender Inviting Authority/Purchaser), may by written notice of default sent to the successful bidder/ Supplier terminate the contract in whole or in part, if the successful bidder/ Supplier fails to delivers any or all of the goods or fails to perform any other contractual obligation(s) within the time period specified in the contract;
 - (i) if the Supplier fails to perform any other obligation(s) under the Contract; or
 - (ii) if the Supplier, in the judgment of the **Tender inviting Authority/Purchaser**, has engaged in fraud and corruption, as defined in clause 25, in competing for or in executing the contract.

- (b) In the event the **Tender Inviting Authority/Purchaser** terminates the Contract in whole or in part, pursuant to tender Clause, the **Tender Inviting Authority/Purchaser** may procure, upon such terms and in such manner as it deems appropriate, Goods or Services similar to those undelivered, and the Supplier shall be liable to the **Tender Inviting Authority/Purchaser** for any additional costs for such similar Goods. However, the Supplier shall continue the performance of the Contract to the extent not terminated.
- (c) The contract shall be liable for termination for any breach of contract at the discretion of Tender Inviting Authority/Purchaser.

19. TERMINATION FOR INSOLVENCY

The Tender inviting Authority/Purchaser may at any time terminate the Contract in its entirety, if at any time, the successful bidder/ Supplier files for insolvency in any court or agency pursuant to statute or regulation of any state or country. Tender inviting Authority/Purchaser shall give written notice to the successful bidder/ Supplier, if the Supplier becomes bankrupt or otherwise insolvent. In this event, termination shall be without compensation to the Supplier, provided that such termination shall not prejudice or affect any right of action or remedy that has accrued or shall accrue thereafter to the Tender inviting Authority/Purchaser.

20. TERMINATION FOR CONVENIENCE

- i. The Tender inviting Authority/ Purchaser, may by written notice sent to the Supplier, may terminate the Contract, in whole or in part, at any time for its convenience. The notice of termination shall specify that termination is for the Purchaser's convenience, the extent to which performance of work under the Contract is terminated, and the date upon which such termination becomes effective.
- ii. The Goods that are complete and ready for shipment within 30 days after the Supplier's receipt of notice of termination shall be accepted by the Purchaser at the Contract terms and prices. For the remaining Goods, the Purchaser may opt:
 - a. To have any portion completed and delivered at the Contract terms and prices; and /or
 - b. To cancel the remainder and pay to the Supplier an agreed amount for partially completed Goods and for materials and parts previously procured by the Supplier.

21. RESOLUTION OF DISPUTES

- 1 If dispute or difference of any kind shall arise between the Tender Inviting Authority/Purchaser and the successful bidder in connection with or relating to the contract, the parties shall make every effort to resolve the same amicably by mutual consultations.
2. If, after thirty (30) days from the commencement of such informal negotiations, the Purchaser and the Supplier have been unable to resolve amicably a Contract dispute, either the Tender Inviting

Authority/Purchaser or the successful bidder/Supplier may give notice to the other party of its intention to commence arbitration, as provided by the applicable arbitration procedure and shall be as per the Arbitration and Conciliation Act, 1996.

3. In the case of a dispute or difference arising between the Tender Inviting Authority/Purchaser and a bidder/Supplier relating to any matter arising out of or connected with the contract, such dispute or difference shall be referred to a sole arbitrator as mutually decided by the parties. The fees, if any, for the arbitration including arbitrator fees, if required to be paid before the award is made and published, shall be borne equally by both parties. The Arbitrator's award shall be final and Conclusive.
4. **Seat of Arbitration:** The seat of arbitration shall be at Lucknow, Uttar Pradesh, India. Courts of Lucknow shall have exclusive jurisdiction.
5. The language of Arbitration shall be English language and shall be governed, construed in accordance with applicable Indian laws.

22. GOVERNING LANGUAGE

The contract shall be written in English language. All correspondence and documents pertaining to the Contract which are exchanged by the parties shall be written in the same language.

23. TAXES AND DUTIES

Suppliers shall be entirely responsible for all taxes, duties, license fees, road permits, etc., incurred until delivery of the contracted Goods to the **Purchaser**.

24. NOTICES

For the purpose of all notices, the following shall be the address of the **Purchaser**.

**UTTAR PRADESH MEDICAL SUPPLIES CORPORATION LIMITED
(A Government of Uttar Pradesh Undertaking)**

Regd. Office: **SUDA Bhawan, 7/23, Sector-7, Gomti Nagar Extension, Lucknow-226010**
Tel. No.- **0522-2060098/99**

25. FRAUDULENT AND CORRUPT PRACTICES

It is required that all concerned namely the bidders/ Successful bidders etc to observe the highest standard of ethics during the procurement and execution of such contracts. In pursuance of this policy, the Tender Inviting Authority defines, for the purposes of this provision, the terms set forth below as follows:

- (i) **"Corrupt practice"** is the offering, giving, receiving or soliciting, directly or indirectly, of anything of value to influence improperly the actions of another party;
- (ii) **"Fraudulent practice"** is any act or omission, including a misrepresentation, that knowingly or recklessly misleads, or attempts to mislead, a party to obtain a financial or

other benefit or to avoid an obligation; shall also include misrepresentation of facts in order to influence a procurement process or the execution of a contract to the detriment of the Tender Inviting Authority/Purchaser, and includes collusive practice among bidders (prior to or after tender submission) designed to establish tender prices at artificial non-competitive levels and to deprive the Tender Inviting Authority/Supplier of the benefits of free and open competition. Suppression of facts such as blacklisting of the product/bidder elsewhere for reason of failure in quality / conviction under Drugs and Cosmetics Act/submission of fake/forged document shall be deemed as fraudulent practices. Making false/incorrect statement shall also be treated as fraudulent practice.

- (iii) “**Collusive practice**” is an arrangement between two or more parties designed to achieve an improper purpose, including influencing improperly the actions of another party;
- (iv) “**Coercive practice**” is impairing or harming, or threatening to impair or harm, directly or indirectly, any party or the property of the party to influence improperly the actions of a party;
- (v) “**Obstructive practice**” is deliberately destroying, falsifying, altering or concealing of evidence material to the investigation or making false statements to investigators in order to materially impede a Purchaser investigation into allegations of a corrupt, fraudulent, coercive or collusive practice; and/or threatening, harassing or intimidating any party to prevent it from disclosing its knowledge of matters relevant to the investigation or from pursuing the investigation.
- (vi) No bidder shall contact the Tender Inviting Authority/Purchaser or any of its officers or any officers of the Government on any matter relating to its bid, other than communications for clarifications and requirements under this tender in writing, with an intention to influence the members of various committees or officials of Tender Inviting Authority/Purchaser or any person associated with UPMSCL. Any such effort by a bidder to influence the Tender Inviting Authority/Purchaser/ factory inspection team/ sample evaluation committee/ bid comparison or contract award decisions may result in rejection of the bid; or

If the Purchaser determines at any point of time that the Bidder/Supplier has engaged in corrupt, fraudulent, collusive, coercive or obstructive practices, in competing for or in executing the Contract, then the Purchaser may reject the bid submitted by the bidder or terminate the contract of supplier.

26. RATE CONTRACT

This is a „Rate Contract” Tender. The bidders are expected to quote their best rates. The rates

quoted by the bidder shall remain valid for one years from the date of signing of contract and can be extended for a further period of up-to six months with mutual consent of Purchaser & Supplier. The quantity mentioned in Schedule of Requirement is indicative only and the procurement may vary as per actual consumption trend & dynamic projection of requirement. Purchase orders would be periodic quantity as per UPMSCL"s internal protocol with multiple consignees. The place of supply can be anywhere in state of Uttar Pradesh (Generally UPMSCL warehouses located at Divisional/district level) & the same would be mentioned in the purchase order.

27. SAVING CLAUSE

No suit, prosecution or any legal proceedings shall lie against Tender Inviting Authority/Purchaser or any person under UPMSCL for anything that is done in good faith or intended to be done in pursuance of this tender.

28. FALL CLAUSE

The prices under a rate contract shall be subject to price fall clause. If the rate contract holder quotes/ reduces its price to render similar goods, works or services at a price lower than the rate contract price to anyone in the State at any time during the currency of the rate contract, the rate contract price shall be automatically reduced with effect from the date of reducing or quoting lower price, for all delivery of the subject matter of procurement under that rate contract and the rate contract shall be amended accordingly. The firms holding parallel rate contracts shall also be given opportunity to reduce their price by notifying them the reduced price giving them fifteen days time to intimate their acceptance to the revised price. Similarly, if a parallel rate contract holding firm reduces its price during currency of the rate contract, its reduced price shall be conveyed to other parallel rate contract holding firms and the original rate contract holding firm for corresponding reduction in their prices. If any rate contract holding firm does not agree to the reduced price, further transaction with it, shall not be conducted.

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ANNEXURE – A

Schedule of Requirement

\	Drug Code	Item with Description	Specification#	Required Quantity (in no. of unit)
1	con-05	Ambu Bag with Reservoir and Pediatric mask-250	Standard Quality	200
2	con-06	Ambu Bag with Reservoir and Pediatric mask-750	Standard Quality	350
3	con-13	Endotracheal Tube (E.T.)-5.5 F	Priority medical devices list for the COVID-19 response and associated technical specifications-INTERIM GUIDANCE-19 NOVEMBER 2020,World Health Organization 7.2.1	4000
4	con-19	Glucometer strips (supply by Glucometer company)	Each 300 strip to be supplied with one free compatible Glucometer	1975200
5	con-23	Heat and Moisture Exchanger (HME) Filters	For general specifications, please refer Priority medical devices list for the COVID-19 response and associated technical specifications-INTERIM GUIDANCE-19 NOVEMBER 2020,World Health Organization 3.3.5(MUST BE COMPATIBLE WITH PM CARES BEL VENTILATORS)	22100
6	con-24	HFNC Cannula and Circuits - Adult	Should be compatible with PM CARES BEL ventilators	17700
7	con-25	HFNC Cannula and Circuits - Pediatric	Should be compatible with PM CARES BEL ventilators	17700
8	con-26	HFNC Machine Filters	Should be compatible with PM CARES BEL ventilators	6700
9	con-35	Nebulisation Kits	Standard nebulisation kits with pediatric mask	8800
10	con-38	Padiatric Non Rebreather Mask (NRBM)	Specifications: Priority medical devices list for the COVID-19 response and associated technical specifications- INTERIM GUIDANCE-19 NOVEMBER 2020, World Health organization (3.3.2.2)	18200
11	con-39	Paediatric BP Cuff	Standard Quality	2000
13	con-44	Pediatric Catheter Mount	Standard Quality	6000
14	con-61	T-piece	Standard Quality	1200

For detailed specification kindly refer attachment on page-61 onwards of this tender document.

Note:

- 1. The quantity mentioned is indicative annual requirement. Actual quantity of procurement would vary from indicative quantity as per actual consumption.*
- 2. The above mentioned quantities may increase substantially in case of epidemics/emergency; hence, actual purchase of items may be substantially higher as compared to tendered quantities.*
- 3. Bidder(s) are required to submit physical samples of quoted item(s). Physical samples (5 identical samples) need to be submitted to UPMSCL Head Quarter, Lucknow on or before tender Closing date with proper labeling for*
 - a. Firm name,*
 - b. Sample name*
 - c. Tender ref. no.*
 - d. Contact No*

ANNEXURE - B
PREPARATION & SUBMISSION OF e-BIDS

▪ **Documents Constituting the e-Bid**

- The e-Bids prepared by the Bidder shall comprise the following components:
- Technical bid
- Financial bid / BOQ
- The Bidder shall furnish, all the documents listed in tender documents as part of Technical bid, documents establishing the qualification to perform the Contract. The documentary evidence in support of the information furnished should be submitted by the Bidder electronically in the **PDF format**.
- It is suggested that the PDF files should be made in grayscale using the minimum readable appropriate resolution so that the size of the files is minimized for fast uploading on the e-Bid portal.

▪ **Format and Signing of e-Bids**

- The Bidder shall prepare one electronic copy for the e-Bids.
- Bidder or a person or persons duly authorized to bind the Bidder to the Contract. All the pages/ documents of the e-Bid shall also be signed manually by the person authorized to sign the e-Bids before converting them into PDF and uploading them as bidding documents.

▪ **Submission of e-Bids**

- The e-Bid Submission module of e-tender portal <http://etender.up.nic.in> enables the Bidders to submit the e-Bid online against the e-tender published by the UPMSCL. Bid Submission can be done only from the Bid Submission start date and time till the e-Bid Submission end date and time given in the e-Bid. Bidders should start the Bid Submission process well in advance so that they can submit their e-Bid in time. The Bidders should submit their Bids considering the server time displayed in the e-tender portal. This server time is the time by which the Bid submission activity will be allowed till the permissible time on the last/end date of submission indicated in the e-tender schedule. Once the Bid submission date and time is over, the Bidders cannot submit their e-Bid. For delay in submission of e-Bids due to any reasons, the Bidders shall only be held responsible.
- The Bidders have to follow the following instructions for submission of their e-Bids:
- For participating in e-tender through the e-Bidding system, **it is necessary for the Bidders to be the registered users of the e-tender portal <http://etender.up.nic.in>**. The Bidder has to register with his/her **Digital Signature Certificate (DSC)** in the e-Bidding system and subsequently he/she will be allowed to carry out his/her e-Bids submission activities. Registering the Digital Signature Certificate (DSC) is a onetime activity till its validity. Before proceeding to register his/her DSC,

the Bidder should first log on to the e-Bidding system using the User Login option on the home page with the Login Id and Password with which he/ she has registered as enumerated in the preceding paragraph above.

- For successful registration of **DSC** on e-Procurement portal <http://etender.up.nic.in> the Bidder must ensure that he/she should possess Class-2/ Class-3 DSC issued by any one of certifying authorities approved by Controller of Certifying Authorities, Government of India.

▪ **Deadline for Submission of e-Bids**

- E-Bids must be submitted by the Bidders on e-tender portal <http://etender.up.nic.in>, not later than the date and time specified in this e-tender portal document.
- The UPMSCL May extend this deadline for submission of e-Bids by amending the e-tender document in which case all rights and obligations of the UPMSCL and Bidders previously subject to the deadline will thereafter be subject to the deadline as extended.
- UPMSCL shall not consider any request for date-extension for e-Bid-submission on account of late downloading of e-tender by any prospective Bidder. E-Bids should be uploaded on e-tender portal <http://etender.up.nic.in> on or before last date and time mentioned on e-portal documents.

▪ **Late e-Bids**

- The server time indicated in the Bid Management window on the e-tender portal <http://etender.up.nic.in> will be the time by which the e-Bids submission activity will be allowed till the permissible date and time scheduled in the e-tender. Once the e-Bids submission date and time is over, the Bidder cannot submit his/ her Bid. Bidder has to start the e-Bid Submission well in advance so that the submission process passes off smoothly. The Bidder only, will be held responsible if his/ her e-Bids are not submitted in time due to any reasons.

▪ **Withdrawal and Resubmission of e-Bids**

- At any point of time, a Bidder can withdraw his/ her e-Bids submitted online before the e-Bids submission end date and time. For withdrawing, the Bidder should first log in using his/ her Login Id and Password and subsequently by his/ her Digital Signature Certificate on the e-tender portal <http://etender.up.nic.in>. The Bidder should then select the proper option in the Bid Submission menu. The page listing all the Bids submitted by the Bidder will be displayed. Click "View" to see the details of the Bid to be withdrawn. After selecting the "Bid Withdrawal" option, the Bidder has to click "Yes" to the message "Do you want to withdraw this Bid?" displayed in the Bid Information window for the selected Bid. The Bidder also has to enter the Bid Withdrawing reasons and upload the letter giving the reasons for withdrawing before clicking the "Submit" button. The Bidder has to confirm again by pressing "Ok" button before finally withdrawing his/ her selected Bid. Once the Bidder has withdrawn his /her Bid he/she cannot re-submit this Bid again.

- The Bidder has to request the UPMSCL with a letter, attaching the proof of withdrawal and submission of e-Bids Processing Fee in the office of Managing Director, UPMSCL, to return back the e-Bids Processing Fee as per the procedure.
- The Bidder can resubmit his/ her e-Bids as and when required till the Bid submission end date and time. The e-Bids submitted earlier will be replaced by the new one. The payment made by the Bidder earlier will be used for revised e-Bids and the new Bid submission summary generated after the successful submission of the revised e-Bids will be considered for evaluation purposes. For resubmission, the Bidder should first log in using his/ her Login ID and Password and subsequently by his/ her Digital Signature Certificate on the e-procurement portal <http://etender.up.nic.in> . The Bidder should then select proper option in the Bid Submission menu. The page listing all the Bids submitted by the Bidder will be displayed. Click "View" to see the details of the Bid to be resubmitted. After selecting the "Bid Resubmission" option, click "Encrypt & Upload" to upload the revised e-Bids documents by following the methodology provided below.
- The Bidders can submit their revised Bids as many times as possible by uploading their e-Bids documents within the scheduled date & time for submission of e-Bids.
- No e-Bids can be resubmitted subsequently after the deadline for submission of e-Bids.

▪ **Receipt and Opening of e-Bids by the Purchaser**

- Bidders are advised to submit their e-bids in 'Two-Bid' system with Technical and Financial bids separately on e-tender portal.
- Please note that prices should not be quoted in the Technical Bid. The Prices should be quoted in the Financial Bid only. On receipt on e-tender portal, the technical proposals will be opened first by the Committee members in the office of UPMSCL, Lucknow.
- UPMSCL will open all e-Bids, in the presence of bidder's authorized representatives who choose to attend at schedule date, time and place mentioned in bid document. After evaluation of technical e-Bids, UPMSCL shall upload the summary of evaluation of technical bid of the bidders as per the Qualification Requirements for selection as qualified bidder and further qualified bidder will be considered for opening of their financial e-bids.

Note: The Bidder shall be required to use his own Digital Signature while uploading its Bid. Failure to comply or usage of Digital Signature of other firm shall be liable for rejection of Bid.

FORMATS

- I. Information about bidder**
- II. Particulars of tender fee deposited**
- III. Particulars of EMD deposited**
- IV. Details of manufacturing units where the quoted drugs are to be manufactured**
- V. List of items for which bid is quoted**
- VI. Average Annual Turnover statement**
- VII. Declaration**
- VIII. Manufacturing/import experience of Quoted drugs**
- IX. List of Govt. organizations to which bidder is an existing supplier**
- X. Bank Details of the firm**
- XI. Letter of Authorization**
- XII. Sample BOQ**
- XIII. Checklist**
- XIV. Pre Contract integrity pact**
- XV. Sample Agreement**
- XVI. Bank Guarantee format for Performance Security.**

Format – I

INFORMATION ABOUT BIDDER

1. Name of the bidding company/firm & CIN:
2. Type of company/firm: (Proprietorship/Partnership/Pvt. Ltd./Public Ltd./PSU etc.)
3. a. Whether the firm/company falls in SSI/MSME category: Yes/No
b. If MSME, State in which it is registered as MSME:
4. A brief history of Inception and development:
5. Corporate address of Bidder:
6. Participating in tender as: Manufacturer/Importer/Both
7. Average annual turnover (Last 3 years) of the firm: _____ (Based on Information submitted in Format – VI)
8. Approximate annual turnover in Govt. business:
9. Approximate annual turnover of domestic trade:
10. Approximate annual turnover of export:
11. No. of own manufacturing units in India:
12. No. of Manufacturing facilities abroad:
13. Have Own R & D/F & D: Yes / No. If Yes,
 - a. Location:
 - b. No. of Scientist engaged: _____
 - c. Approximate annual spent on R & D
14. Name, Designation & contact detail (including mobile/phone no.) of the authorized person for submitting bid and signing contract.
15. Name & Designation of the person authorizing:
16. Name and contact detail of Owner/Managing Director of the company:
17. E-mail address of Bidder for correspondence:
(**Note:** All the correspondences related to this tender shall only be made on this e-mail)

Format – II

PARTICULARS OF TENDER FEE DEPOSITED

(To be submitted along with technical bid)

- i) Reference No. of Bid:
- ii) **Particulars of Tender fee: -**
 - a) RTGS/e- Transfer Reference No. _____
 - b) Date on which transfer made _____
 - c) Transferred Amount Rs. ----- only.
 - d) Name and address of Bank through which transfer made -----
 - e) Name and address of the bidder:
- iii) PAN No:
(Copy of PAN card duly attested by the bidder under his seal and signature to be submitted.)
- iv) GST No:
(Copy of GST certificate duly attested by the bidder under his seal and signature to be submitted)

SIGNATURE OF THE AUTHORIZED REPRESENTATIVE

NAME _____

DESIGNATION _____

NAME OF THE FIRM/BIDDER _____

STAMP OF THE FIRM/BIDDER _____

Format – III

PARTICULARS OF EMD DEPOSITED
(To be submitted along with technical bid)

- i. Reference No. of Bid:
- ii. Particulars of EMD submitted: -**
- iii. RTGS/e- Transfer Reference No. _____
- iv. Date on which transfer made _____
- v. Transferred Amount Rs. ----- only (Rupees.....only).
- vi. Name and address of Bank through which transfer made -----
- vii. Name and address of the bidder:
- viii. PAN No:
- ix. (Copy of PAN card duly attested by the bidder under his seal and signature to be submitted.)
- x. GST No:
- xi. (Copy of GST certificate duly attested by the bidder under his seal and signature to be submitted)

SIGNATURE OF THE AUTHORIZED REPRESENTATIVE

NAME _____

DESIGNATION _____

NAME OF THE FIRM/BIDDER _____

STAMP OF THE FIRM/BIDDER _____

Format – IV

Details of Manufacturing Unit where quoted drugs are to be manufactured

Sl. no.	Address of the manufacturing unit	License number	Own premises/Loan license	Validity of WHO-GMP/GMP/ISO/Quality Management System Certificate	Regulatory approvals of the premises	No. of Technical person engaged		
						QA	QC	Prod

SIGNATURE OF THE AUTHORIZED REPRESENTATIVE

NAME _____

DESIGNATION _____

NAME OF THE FIRM/BIDDER _____

STAMP OF THE FIRM/BIDDER _____

Format – V

List of item for which bid is quoted

Sl. No.	Item Code	Item name	License number	Validity of License	First Date of approval of product	Reference page no. document submitted	Standard Batch size	Shelf life	Deviation if any from the specification mentioned in tender *

* If bidder has not mentioned any deviation, it will be treated firm is accepting and fulfilling all the parameters and matching all the requirement/specifications/Terms.

SIGNATURE OF THE AUTHORIZED REPRESENTATIVE

NAME _____

DESIGNATION _____

NAME OF THE FIRM/BIDDER _____

STAMP OF THE FIRM/BIDDER _____

Format – VI

AVERAGE ANNUAL TURNOVER CERTIFICATE

To
Managing Director, UPMSCL Ltd.
SUDA Bhawan, 7/23, Sector-7, Gomti Nagar Extension,
Lucknow, Uttar Pradesh-226010

We hereby certify that **M/s** _____ (the name of participant in the tender) who is participating the tender for Supply of Drugs, called by UPMSCL Ltd. Lucknow, vide Tender reference number.....has a Pharmaceutical manufacturing/Sales turnover given as below: -

Turnover in the year of 2018-2019.	RS.
Turnover in the year of 2019-2020.	RS.
Turnover in the year of 2020-2021.	RS.

The above information is correct and true.

Office seal:

Signature

Name of Proprietor / Partner/Authorized Signatory of bidder
with firm's rubber stamp/seal

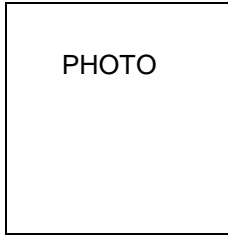
CERTIFIED BY CHARTERED ACCOUNTANT (CA)

Name of Chartered Accountant (In capital letter):

Regd. No. of Chartered Accountant: _____

NOTE: The turnover of other than participant will not be accepted. Audited balance sheet & profit & loss statement for last three years (Self attested & Certified by CA shall also be enclosed as proof of the claim) shall also be enclosed as proof of the claim). In case the audited balance sheet for 2020-2021 is not ready provisional balance sheet shall be acceptable.

FORMAT - VII
'Notarized on Rs. 100/- Non Judicial stamp paper'
DECLARATION



I,.....S/o.....
R/o.....do
solemnly affirm:

That my Firm/Company/Corporation/LLP is participating in tender no.....of MD, Uttar Pradesh Medical Supplies Corporation Ltd., Lucknow and I am executing this declaration for myself and on behalf of my Firm/Company/Corporation/LLP.

1. That my Firm/Company/Corporation/LLP and it's Proprietor or any of its Directors/Partners/Authorised signatories has not been convicted under the provisions of Drugs and Cosmetics Act and Rules there under, Drug (Prices Control) Order or any other law related to quoted drugs/items by any Court of India. I shall inform the UPMSCL immediately, if there is any conviction from aforesaid any authority.
2. That my Firm/Company/Corporation/LLP is not under blacklisting/ debarring by any Tender Inviting Authority, UPMSCL for any reason or by Central Govt./any State Govt. or organizations/agencies there under on grounds of Drug Quality/Regulatory non compliance issues.
3. In case of exemption of my Firm/Company/Corporation/LLP from payment of Earnest Money Deposit by a Govt. order, I undertake to pay the said sum without any demur on receipt of demand issued by the Tender Inviting Authority.
4. That, the rates quoted are not higher than the rates quoted to other Government/Semi-Government/Autonomous/Public Sector Hospitals/ Institutions/ Organizations situated in India in the same financial year and also not higher than the prices notified by National Pharmaceutical Pricing Authority under Drug (price control) order. In case my firm/company/Corporation/LLP decides to sell the same drugs at lower prices, to Central Govt. or any State Government or their organizations/agencies, the same will be intimated to UPMSCL immediately and the contract shall be revised accordingly.
5. That the information given by me in this tender form is true and correct to the best of my knowledge and belief and I am aware of the 'Tender Inviting Authority's' right to forfeit the Earnest Money Deposit and/or Security Deposit and blacklist my Firm/Company/Corporation/LLP, if any information furnished is proved false.
6. That I have read the terms and conditions of the tender and I and my firm/Company/Corporation/LLP agree to abide by these terms and conditions and other guidelines issued in this regard.

DATE:

Signature:

Name:

Designation:

SEAL:

Note: Letter of Authorization to sign the tender document/related papers/deeds are to be enclosed with this undertaking.

FORMAT – VIII

MANUFACTURING/IMPORT EXPERIENCE DETAIL OF QUOTED DRUGS

DELETED

FORMAT – IX

LIST OF GOVT ORGANIZATIONS TO WHICH BIDDER IS AN EXISTING SUPPLIER

Sl. No	Organization Name	No. of Item under Contract	Whether blacklisted/Debarred for any drug. (If yes, Names of the item)
1			
2			
3			
4			
5			

SIGNATURE OF THE AUTHORIZED REPRESENTATIVE

NAME _____

DESIGNATION _____

NAME OF THE FIRM/BIDDER _____

STAMP OF THE FIRM/BIDDER _____

FORMAT – X

BANK DETAILS OF THE BIDDER

01	Name of the Bank. Branch Name& address. Branch Code No. Branch Manager Mobile No. Branch Telephone no. Branch E-mail ID	
02	9 digit MICR code number of the bank and branch appearing on the MICR cheque issued by the bank.	
03	IFSC code of the Branch	
04	Type of Account (Current / Savings).	
05	Account Number (as appear in cheque book)	

(in lieu of the bank certificate to be obtained, please **attach the copy of original cancelled cheque** issued by bank for verification of the above particulars).

I /We hereby declare that the particulars given above are correct and complete. If the transaction is delayed or not effected at all for reasons of incomplete or incorrect information, I shall not hold M/s. Uttar Pradesh Medical Supplies Corporation Ltd. (UPMSCL) responsible. I have read the conditions of the tender/agreement entered and agree to discharge the responsibility expected of me / from the company as a bidder /successful bidder.

Date:

Company Seal

Signature

Place:

(Name of the person signing & designation)

CERTIFIED THAT THE PARTICULARS FURNISHED ABOVE BY THE COMPANY ARE CORRECT AS PER OUR RECORDS.

Bank Seal with address.

Signature of the authorized
official of the bank.

FORMAT- XI

Letter of Authorization

POWER OF ATTORNEY FOR SIGNING OF BID

Know all men by these presents, We, _____(name of the firm/company/LLP and address of the registered office) do hereby irrevocably constitute, nominate, appoint and authorize Mr._____/ Ms _____(Name), son/daughter/wife of _____and presently residing at _____, who is presently employed with us/ the Lead Member of our Consortium and holding the position of _____,) as our true and lawful attorney (hereinafter referred to as the “Attorney”) to do in our name and on our behalf, all such acts, deeds and things as are necessary or required in connection with or incidental hereto submission of our bid for procurement of Drugs in Uttar Pradesh Medical Supplies Corporation Limited (the “Authority”) including but not limited to signing and submission of all applications, bids and other documents and writings, participate in bidders’ meetings and other conferences and providing information/responses to the Authority, representing us in all matters before the Authority, signing and execution of all contracts including but not limited to the Agreements and undertakings consequent to acceptance of our bid, and generally dealing with the Authority in all matters in connection with or relating to or arising out of our bid for the procurement of drugs. We hereby ratify and confirm all acts, deeds and things lawfully done or caused to be done by our said Attorney pursuant to and in exercise of the powers conferred by this Power of Attorney and that all acts, deeds and things done by our said Attorney in exercise of the powers hereby conferred shall always be deemed to have been done by us.

IN WITNESS WHEREOF WE, _____, THE ABOVE NAMED PRINCIPAL HAVE EXECUTED THIS POWER OF ATTORNEY ON THIS DAY OF _____, 20.....

For

.....

(Signature)

Witnesses:

(Name, Title and Address)

1.

2.

[Notarised]

Accepted

.....

(Signature)

(Name, Title, all relevant Contact details and Address of the Attorney)

Notes:

- *The mode of execution of the Power of Attorney should be in accordance with the procedure, if any, laid down by the applicable law and the charter documents of the executant(s) and when it is so required, the same should be under common seal affixed in accordance with the required procedure.*
- *Also, wherever required, the Bidder should submit for verification the extract of the charter documents and documents such as a resolution/ power of attorney in favour of the person executing this Power of Attorney for the delegation of power hereunder on behalf of the Bidder.*
- *Power of Attorney should be executed on a non judicial stamp paper of appropriate value as relevant to the place of execution (if required under applicable laws).*
- *For a Power of Attorney executed and issued overseas, the document will also have to be legalized by the Indian Embassy and notarized in the jurisdiction where the Power of Attorney is being issued.*

FORMAT – XII

SAMPLE BOQ AS VISIBLE IN e-TENDER PORTAL

S.NO.	ITEM DESCRIPTION	ITEM CODE	QUANTITY	UNIT	BASIC PRICE PER UNIT	CGST	SGST	IGST	TOTAL AMOUNT WITHOUT TAXES	TOTAL AMOUNT WITH TAXES	TOTAL AMOUNT IN WORDS

FORMAT – XIII

CHECK LIST

The bidders are hereby instructed to upload the following documents as per the checklist and must mention the page numbers against each column of the checklist. The documents should be page numbered & arranged serially, self-attested, stamped by the authorized signatory and attested by public notary.

Checklist sheet is mandatory to fill & the documents of technical bid should be arranged in accordance to checklist

S. No.	Description of the document	Yes/No	Page no.	Remarks
1	Description of the bidder: Should include the information asked in Format – I			
2	Copy of e-Transfer Receipt for deposit of tender processing fee along with Format – II			
3	Copy of e-Transfer Receipt for deposit of EMD along with Format - III / Copy of exemption certificate.			
4	List of manufacturing premises at which quoted drugs are to be manufactured (Format – IV)			
5	Copy of Valid GMP-GLP/WHO-GMP certificate issued by licensing authority			
6	Non- Conviction (issued within 6 months prior to publication of the tender) for all premises.			
7	List of items for which bid is quoted (As per Format – V)			
8	Copy of the Manufacturing/import licenses with validity & drugs approval proof of all items quoted. (The items quoted should be highlighted & drug code shall be indicated).			
9	60 days' production capacity (Dosage form/item wise) for all premises certified by Licensing Authority/ Chartered Accountant (This requirement is not for importers quoting for imported drugs).			
10	Average annual turnover statement (Format – VI) along with audited balance sheet.			
11	Acceptance of all terms & conditions in all Sections of Tender document. (Declaration as per Format – VII)			
12	Manufacturing/Import experience (As per Format - VIII)			
13	List of Govt. organization to which bidder is an existing supplier			

	(As per Format – IX)			
14	GST registration certificate.			
15	Affidavit of being a SSI/MSME unit of Uttar Pradesh (If applicable)			
16	Copy of firm's PAN card.			
17	Bank Details of the bidder. (As per Format – X)			
18	Letter of Authorization (As per Format – XI)			
19	Other documents for establishing eligibility of bidder			
20	Other document if asked by TIA			
21	Committed Quantity for UPMSCL (Format XVII)			
22	Checklist as per Format-XIII			

Note: BOQ/Price bid has to be uploaded in the specific template in tender portal and shall not be included as part of the technical bid. Integrity pact & Agreement are not required to be submitted as part of the bid as the same would be required to be furnished by qualified bidders to whom contracts shall be awarded.

FORMAT – XIV

INTEGRITY PACT

(To be given on letter head of the Supplier/bidder, as the case may be, duly signed by the authority having legal power of attorney to bind the firm/company)

1. This Integrity pact is a fidelity agreement between the Supplier (which include all their employees, agents and consultants etc. who are registered/seek registration or awarded/seek Contract(s)/Rate Contract(s) (RCs) on one hand and **Uttar Pradesh Medical Supplies Corporation Ltd** (hereinafter called UPMSCCL) which includes all its employees/officials.

2. Under this Integrity Pact, it has been agreed, accepted and undertaken to use, practice and observe all the best, clean, ethical, honest and legal means and behavior maintaining complete transparency and fairness in all activities concerning Registration, Bidding, Contracting/Rate Contracting and performance thereto. Neither the Supplier nor the Public Authority which include indenters, Purchase and inspection officials of UPMSCCL shall have conflict of interest of any kind whatsoever nor demand or pay or accept any illicit gratification/bribe or hospitality or consideration/favor of any kind whatsoever and shall not use any corrupt practices including fraud, misrepresentation, misleading or forged/false documents, concealing/suppressing facts, undue pressures or influences from anyone (written or verbal/telephonic), bribery, rigging, cartelization, anti-competitive practices, collusion, which are not limited to, but also include the following:

- (a) **Collusive bidding:** Collusive bidding can take form of an agreement among tenderers to divide the market, set prices, or limit production. It can involve 'wage fixing, kickbacks, or misrepresenting the independence of the relationship between the colluding parties'. In legal terms all acts affected by collusion are considered void.
- (b) **Bid rotation:** In bid-rotation scheme conspiring tenderers continue to bid, but they agree to take turns being the winning (i.e. lowest qualifying) bidder. The way in which bid-rotation agreements are implemented can vary.
- (c) **Cover Bidding:** Cover (also called complementary, courtesy, token or symbolic) bidding occurs when individuals or firms/companies agree to submit bids that involve at least one of the following: (1) a competitor agrees to submit a bid that is higher than the bid of the designated winner, (2) a competitor submits a bid that is known to be too high to be accepted, or (3) a competitor submits a bid that contains special terms that are known to be unacceptable to the purchaser.
- (d) **Bid suppression:** Bid-suppression schemes involve agreements among competitors in which one or more firms/companies agree to refrain from bidding or to withdraw a previously submitted bid so that the designated winner's bid will be accepted.

(e) **Market allocation:** Competitors carve up the market and agree not to compete for certain, customers or in certain geographic areas. Competing firms/companies may, for example, allocate specific customers or types of customers to different firms/companies, so that competitors will not bid (or will submit only a cover bid) on contracts offered by a certain class of potential customers which are allocated to a specific firm/company etc.

3. The party hereby agrees that he will not indulge in any such activity and will inform UPMSCL if any such activity is on. The party further agrees that he will not give any favour, bribe, speed money and gifts directly or indirectly to any employees, officials etc. of UPMSCL and will not commit any offence in contravention of relevant IPC/Prevention of Corruption Act or any Indian law in force.

4. The party hereby agrees that while canvassing order, they will not provide any inducement of the indenter, whether directly or indirectly including cash and non cash both pre, during and post procurement action and inform the UPMSCL if any such event is unfolding for which UPMSCL on assessment of the issue will refer the matter to the concerned administrative authority.

5. In case of failure or default in terms of this Integrity Pact the UPMSCL will be subjected to actions prescribed under the applicable Law of the Land, including penal actions and prosecution, while the Supplier will bear any or a combination of following penalties:

- (a) Cancellation of Contract/Rate Contracts (RCs)
- (b) Forfeiture of all securities and performance Bank Guarantees
- (c) Refusal to grant any kind of contracts/RCs for further period of 3 (three) years
- (d) Suspension and/or banning the business dealings for period upto 3 (three) years
- (e) Any other administrative or penal actions as deemed fit.
- (f) Action under IPC/Prevention of Corruption Act and other relevant laws of the country.

6. Agreed, accepted and signed on behalf of Supplier on this day and year mentioned below and handed over to the concerned office of UPMSCL forming integral part of all the affairs and transactions with and in relation to UPMSCL.

Signature on behalf of Supplier Firm/Company.....
Name and designation/capacity of signatory.....
Full address of the Supplier Firm/Company.....
Seal and Stamp of the supplier Firm/Company.....
Place:
Date:

FORMAT – XV

AGREEMENT

THIS AGREEMENT is made on this..... day of, 20.....

Between

Uttar Pradesh Medical Supplies Corporation Ltd company incorporated in the Republic of India registered under the Companies Act, 2013 and having its registered office atand having GST No. _____ hereinafter referred as the “**Purchaser**”, which term shall, unless excluded by or repugnant to the subject or context, include its successors and permitted assigns, of the ONE PART:

and

..... a company/firm/corporation/LLP incorporated in the Republic of India registered under the Companies Act, 2013/1956 and having its registered office at, and having GST No. _____ hereinafter referred as the “**Supplier**”, which term shall, unless excluded by or repugnant to the subject or context, include its successors and permitted assigns, of the OTHER PART and FINAL PART.

WHEREAS the Purchaser has invited tenders for the procurement of drugs/supplies vide TENDER NO..... DATED..... The supplier has submitted technical and Price Bids as contained in the Tender Document. The Purchaser has finalized the tender in favour of the Supplier for the procurement of drugs/supplies specified in the schedule attached hereto at the prices noted against each item therein for a total cost of Rs. (Contract Price in Words and Figures) (here-in-after “the Contract Price”) on the terms and conditions set forth in the agreement.

NOW THIS AGREEMENT WITNESSETH AS FOLLOWS:

1. In this Agreement words and expressions shall have the same meanings as are respectively assigned to them in the Tender Document referred to.
2. The following documents shall be deemed to form and be read and construed as part of this Agreement, viz.:
 - (a) All the documents submitted by the tenderer as part of Technical Bid and Price Bid;
 - (b) The Schedule of Requirements;
 - (c) The Specifications and other quality parameters;
 - (d) The clarifications and amendments issued / received as part of the Tender Document
 - (e) The General Conditions of Contract;

(f) The Specific Conditions of Contract; and

(g) The Purchaser's offer Letter

(h) All correspondence as part of tender during or after the date of agreement accepted by Tender Inviting Authority/Purchaser.

3. This agreement shall deem to extend to such LOIs as may be issued in pursuance and in accordance with the tender.

4. Any supply made on the purchase orders placed against this tender before the execution of this agreement shall deemed to be covered by this agreement and all terms and conditions of the tender applied to such supplies

5. In consideration of the payments to be made by the Purchaser to the Supplier as hereinafter mentioned, the Supplier hereby covenants with the Purchaser to supply drugs/supplies conforming in all respects with the provisions of the Contract.

6. The Purchaser hereby covenants to pay the Supplier in consideration of the provision of the tender, the Contract Price or such other sum as may become payable under the provisions of the Contract at the times and in the manner prescribed by the Contract.

7. The Supplier has deposited with the Purchaser an amount of Rs.....(as in Tender condition) as Security Deposit as specified in the Conditions of Tender for due and faithful performance of the provisions of this Agreement. Such Security Deposit made by the Supplier is liable to be forfeited by the Purchaser in the event of the Supplier failing duly and faithfully to perform any one or more or any part of any one of the said provisions. The payment for the supplies made by the Supplier will be paid to him only after he has remitted the required amount of Security Deposit.

SCHEDULE

Sl. No	Drug Code	Name of the Drug	Strength	Unit Rate (Rs.)	Offered Quantity	Value (Rs.)
Total Value (Rs.)						

IN WITNESS whereof the parties hereto have caused this Agreement to be executed in accordance with their respective laws of the day and year first above written.

Signed, Sealed and Delivered by the

said (For the Purchaser)

in the presence of

Signed, Sealed and Delivered by

the said (For the Supplier) (Signature, Name, Designation and Address with Office seal)

in the presence of

1) (Signature, Name and Address of witness)

2) (Signature, Name and Address of witness)

FORMAT-XVI

Bank Guarantee Format for Performance Security

To,
The Managing Director,
Uttar Pradesh Medical Supplies Corporation Ltd.
SUDA Bhawan, 7/23, Sector-7, Gomti Nagar Extension,
Lucknow, Uttar Pradesh

WHEREAS (name and address of the supplier) (hereinafter called "the supplier")
has undertaken, in pursuance of contract no..... dated to supply
(description of drugs) (herein after called "the contract").

AND WHEREAS it has been stipulated by UPMSCCL in the said contract that the supplier shall furnish you with a bank guarantee by a scheduled commercial bank recognised by you for the sum specified therein as security for compliance with its obligations in accordance with the contract;

AND WHEREAS we have agreed to give the supplier such a bank guarantee;
NOW THEREFORE we hereby affirm that we are guarantors and responsible to you, on behalf of the supplier, up to a total of..... (amount of the guarantee in words and figures), and we undertake to pay you, upon your first written demand declaring the supplier to be in default under the contract and without cavil or argument, any sum or sums within the limits of (amount of guarantee) as aforesaid, without your needing to prove or to show grounds or reasons for your demand or the sum specified therein.

We hereby waive the necessity of your demanding the said debt from the supplier before presenting us with the demand.

We further agree that no change or addition to or other modification of the terms of the contract to be performed there under or of any of the contract documents which may be made between UPMSCCL and the supplier shall in any way release us from any liability under this guarantee and we hereby waive notice of any such change, addition or modification.

This guarantee shall be valid until the day of, 20.....
.....

(Signature of the authorised officer of the Bank)
.....

Name and designation of the officer
.....

Seal, name and address of the Bank / Branch

FORMAT-XVII

Committed Quantity for UPMSCCL

S. No.	Item Code	Name of item	Monthly Capacity in all shifts in nos.	Annual Production Capacity	Monthly supply Commitment to UPMSCCL in nos.	Supply Commitment quantity during rate contract period (1 years)	Estimated Bid Quantity as per Annexure-A Schedule of requirement
1							
2							

7.2 Technical specifications for procurement

7.2.1 List of airway and ICU consumables and single-use medical devices

Item no.	WHO Item name	Required technical specifications
1	Compress, gauze net, with paraffin, 10 × 10 cm, sterile, single use	Used in the treatment of wounds, especially to dress and protect burns; prevents gauze dressings from adhering to the wound; allowing exuding serum, exudation or suppuration; It has cicatrising properties. Large-mesh netting impregnated with a soft paraffin-based material (with or without balsam of Peru). Radiolucent. Hypoallergenic. The paraffin compress is placed between two papers (parchment type) in a polyethylene or aluminium peel pack. Individually peel-packed in sterile heat-welded wrapping (it is preferred to metal boxes since it has better resistance to heat exposure). To be stored below 25–26 °C and in horizontal position.
2	Electro-conductive gel	Preferably capable to be used in applications such as electrocardiogram (ECG), electroencephalogram (EEG), ultrasound, transcutaneous electrical nerve stimulation (TENS).
4	Airway, nasopharyngeal, sterile, single use. Sizes from 20 Fr to 36 Fr (with 2 Fr increments)	A nasopharyngeal airway is recommended for use as an airway adjunct in the semi-conscious or unconscious patient with an intact gag reflex. Individually packaged sterile with a conveniently attached surgical lubricant for quick access to facilitate ease of insertion. Flexible and soft material for maximum patient comfort. Rounded tip allows for gentle insertion. Trumpet design for secure placement. Diameter and size labelled according to standards.
5	Airway, oropharyngeal, Guedel, adolescent, size 3 (80 mm), autoclavable	One-piece, semi-rigid, curved plastic tube, used to be inserted through the oropharynx to facilitate airway management. Guedel type. Flange surface is permanently marked with tube size/length in mm, and the manufacturer or supplier's name. It is bite resistant. Proximal (or buccal) end straight and reinforced. Distal end semi-rigid, curved, with atraumatic soft rounded edges.
6	Airway, oropharyngeal, Guedel, adult, size 4 (90 mm), autoclavable	One-piece, semi-rigid, curved plastic tube, used to be inserted through the oropharynx to facilitate airway management. Guedel type. Flange surface is permanently marked with tube size/length in mm, and the manufacturer or supplier's name. It is bite resistant. Proximal (or buccal) end straight and reinforced. Distal end semi-rigid, curved, with atraumatic soft rounded edges.
7	Airway, oropharyngeal, Guedel, adult, size 5 (100 mm), autoclavable	One-piece, semi-rigid, curved plastic tube, used to be inserted through the oropharynx to facilitate airway management. Guedel type. Flange surface is permanently marked with tube size/length in mm, and the manufacturer or supplier's name. It is bite resistant. Proximal (or buccal) end straight and reinforced. Distal end semi-rigid, curved, with atraumatic soft rounded edges.
8	Airway, oropharyngeal, Guedel, child, size 2 (70 mm), autoclavable	One-piece, semi-rigid, curved plastic tube, used to be inserted through the oropharynx to facilitate airway management. Guedel type. Flange surface is permanently marked with tube size/length in mm, and the manufacturer or supplier's name. It is bite resistant. Proximal (or buccal) end straight and reinforced. Distal end semi-rigid, curved, with atraumatic soft rounded edges.
9	Laryngeal mask airway (LMA), size 2, sterile, single use	Standard laryngeal mask airway used for patients undergoing general anaesthesia or as a resuscitation device in ICU departments. Maximum cuff volume: 10 mL.

Item no.	Dimensions/sizes/presentation	Material	Standards for product safety, performance and quality assurance, as requested or equivalent
1	Width: 10 cm. Length: 10 cm.	Compress: 100% cotton fabric, wide meshed tulle (threads every 2–3 mm). Paraffin substance: 100–180 g/m ² . Mixture of balsam of Peru (approximately 1 g) and soft paraffin q. suff. (approximately 100 g). Initial sterilization method: ethylene oxide gas or ionizing radiation or equivalent method.	EN 14079: Dressing gauze thread count. EN 868 (1 to 7) and EN-10993-10 for biological evaluation.
2	1000 mL.	Medical grade conductive gel.	ISO 10993-1:2018 Biological evaluation of medical devices – Part 1: Evaluation and testing within a risk management process.
4	Sizes: 20, 22, 24, 26, 28, 30, 32, 34, 36 Fr.	Latex-free.	ISO 5364:2016(en) Anaesthetic and respiratory equipment – Oropharyngeal airways ISO 4135:2001(en) Anaesthetic and respiratory equipment
5	Size/length/ISO graduation/inner diameter/colour code/patient: no. 3/80 mm/8/4.5 mm/green/for small adult.	Polyethylene vinyl acetate (EVA) and polyvinyl chloride (PVC); siliconized; transparent; medical grade. Hygienically clean for medical use. It must resist steam sterilization at 121 °C or 134 °C.	EN 12181 or ISO 5364: Oropharyngeal airways. ISO 10993-1: Biological safety testing.
6	Size/length/ISO graduation/inner diameter/colour code/patient: no. 4/90 mm/9/4.5 mm/yellow/for adult.	Polyethylene vinyl acetate (EVA) and polyvinyl chloride (PVC); siliconized; transparent; medical grade. Hygienically clean for medical use. It must resist steam sterilization at 121 °C or 134 °C.	EN 12181 or ISO 5364: Oropharyngeal airways. ISO 10993-1: Biological safety testing.
7	Size/length/ISO graduation/inner diameter/colour code/patient: no. 5/100 mm/10/5.0 mm/red/for large adult.	Polyethylene vinyl acetate (EVA) and polyvinyl chloride (PVC); siliconized; transparent; medical grade. Hygienically clean for medical use. It must resist steam sterilization at 121 °C or 134 °C.	EN 12181 or ISO 5364: Oropharyngeal airways. ISO 10993-1: Biological safety testing.
8	Size/length/ISO graduation/inner diameter/colour code/patient: no. 2/70 mm/7/4.0 mm/white/for young adult.	Polyethylene vinyl acetate (EVA) and polyvinyl chloride (PVC); siliconized; transparent; medical grade. Hygienically clean for medical use. It must resist steam sterilization at 121 °C or 134 °C.	EN 12181 or ISO 5364: Oropharyngeal airways. ISO 10993-1: Biological safety testing.
9	Mask size 2: children 10–20 kg.	Flexible medical grade PE. Latex-free.	ISO 11712:2009(en) Anaesthetic and respiratory equipment – Supralaryngeal airways and connectors.

Item no.	WHO Item name	Required technical specifications
10	Laryngeal mask airway (LMA), size 3, sterile, single use	Standard laryngeal mask airway used for patients undergoing general anaesthesia or as a resuscitation device in ICU departments. Maximum cuff volume: 20 mL.
11	Laryngeal mask airway (LMA), size 4, sterile, single use	Standard laryngeal mask airway used for patients undergoing general anaesthesia or as a resuscitation device in ICU departments. Maximum cuff volume: 30 mL.
12	Syringe, 10 mL, three pieces, Luer type, sterile, single use	Three pieces syringe: barrel with Luer nozzle, piston, and stopper. Barrel: permanent and legible graduated scale in mL with intervals of 0.20 or 0.50 mL. Increment of each mL to be numbered. Concentric or eccentric Luer lock or Luer slip nozzle. Length with a maximum usable capacity of at least 10% more than the nominal capacity. Plunger stopper with backstop. Double sealing ring on plunger. Initial sterilization method: ethylene oxide gas or equivalent. Individually peel-packed in paper and/or plastic.
13	Catheter, nasal, 40 cm, with lateral eyes, sterile, single use. Set with different sizes	Nasal catheter for the administration of medical oxygen. Open distal end with multiple lateral holes, or a central eye and distal cross perforation. Proximal end features a straight conical connector available. Each set include different sizes. At least the following sizes provided in each set: 10 Fr, 12 Fr, 14 Fr, 16 Fr, 18 Fr.
14	Endotracheal tube introducer, bougie, sterile, single use	To assist with endotracheal intubations is used to guide the tube properly into the airway. Blue or yellow tube with graduated marking. Curved tip with distal rounded smooth tip. Initial sterilization method: ethylene oxide gas or Gamma radiation or equivalent as appropriate and applicable. Individually peel-packed in paper and/or plastic. At least the following sizes included in the set provided: 10 and 15 Fr.
15	Endotracheal tube introducer, stylet, sterile, single use, 10 Fr	Flexible and malleable guide (stylet) to be inserted into the endotracheal tube to guide it properly during the intubation. It has a soft and round end-tip. It can be shaped as needed. It has graduated marking. Manufacturer name and tube size are indicated on the tube. Initial sterilization method: ethylene oxide gas or Gamma radiation or equivalent as appropriate and applicable. Individually peel-packed in paper and/or plastic.
16	Endotracheal tube introducer, stylet, sterile, single use, 14 Fr	Flexible and malleable guide (stylet) to be inserted into the endotracheal tube to guide it properly during the intubation. It has a soft and round end-tip. It can be shaped as needed. It has graduated marking. Manufacturer name and tube size are indicated on the tube. Initial sterilization method: ethylene oxide gas or Gamma radiation or equivalent as appropriate and applicable. Individually peel-packed in paper and/or plastic.

Item no.	Dimensions/sizes/presentation	Material	Standards for product safety, performance and quality assurance, as requested or equivalent
10	Mask size 3: children/adult 30–50 kg.	Flexible medical grade PE. Latex-free.	ISO 11712:2009(en) Anaesthetic and respiratory equipment – Supralaryngeal airways and connectors.
11	Mask size 4: adult 50–70 kg.	Flexible medical grade PE. Latex-free.	ISO 11712:2009(en) Anaesthetic and respiratory equipment – Supralaryngeal airways and connectors.
12	Barrel nominal capacity: 10 mL.	Barrel: polyethylene (PE) or polypropylene (PP) or polystyrene (PS); sufficiently transparent. Piston: polypropylene (PP) or equivalent. Latex-free/PVC-free.	Barrel graduation: ISO 7886-1:2017: Sterile hypodermic syringe for single use: Part 1: syringe for manual use. Needle, Luer type: ISO 80369-7:2016: Small-bore connectors for liquids and gases in healthcare applications – Part 7: Connectors for intravascular or hypodermic applications. Sterilization method: ISO 11135:2014: Sterilization of health-care products – Ethylene oxide – Requirements for the development, validation and routine control of a sterilization process for medical devices.
13	Length: 40 cm. ID: 10 Fr, 12 Fr, 14 Fr, 16 Fr and 18 Fr.	PVC. Proximal end: polyester piece of foam.	ISO/DIS 23368: Anaesthetic and respiratory equipment – Low flow nasal cannula for oxygen therapy. ISO/DIS 17256: Anaesthetic and respiratory equipment – Respiratory therapy tubing and connectors.
14	Standard size: 10 Fr and 15 Fr, approximately 60–70 cm long.	Flexible, medical grade, radiopaque, braided polyester base with a resin coating.	ISO 5361:2016: Anaesthetic and respiratory equipment – Tracheal tubes and connectors. ISO 10993-1:2018: Biological evaluation of medical devices – Part 1: Evaluation and testing within a risk management process.
15	Size 1: For endotracheal tube with internal diameter of 3.5–4.5 mm. Length: 30–45 cm, approximately. Diameter: 10 Fr (3.3 mm).	Stylet: malleable metal alloy covered by polyvinyl chloride (PVC) coated, latex-free; white; disinfectant resistant; withstand steam sterilization.	ISO 5361:2016: Anaesthetic and respiratory equipment – Tracheal tubes and connectors. ISO 10993-1:2018: Biological evaluation of medical devices – Part 1: Evaluation and testing within a risk management process.
16	Size 2: For endotracheal tube with internal diameter of 4.5–6.0 mm. Length: 30–45 cm, approximately. Diameter: 14 Fr (4.6 mm).	Stylet: malleable metal alloy covered by polyvinyl chloride (PVC) coated, latex-free; white; disinfectant resistant; withstand steam sterilization.	ISO 5361:2016: Anaesthetic and respiratory equipment – Tracheal tubes and connectors. ISO 10993-1:2018: Biological evaluation of medical devices – Part 1: Evaluation and testing within a risk management process.

Item no.	WHO Item name	Required technical specifications
17	Tube, endotracheal, No. 2, with cuff, sterile, single use	<p>Endotracheal tube designed to be introduced into the trachea via the mouth or nose, ensuring an unobstructed upper airway to convey gases and vapours to and from the lungs during anaesthesia, resuscitation and other situations where the patient is not properly ventilated.</p> <p>It consists in a thin, flexible, transparent and single hollow cylinder, with an anatomical curvature Magill-type of 37.5°, black and legibly depth markings and graduation in cm, with radio-opaque continuous line mark, with cuff and pilot balloon, with a standard connector in the proximal end.</p> <p>The proximal end of the tube safely fits the connector from which size is selected according to the tube size. The connector is straight and double-ended, with the proximal end being an outer, standard 15 mm internal diameter, conical tip that allows the tube to be connected to the ventilation system (breathing circuit or manual resuscitator).</p> <p>The distal end of the tube is open and bevelled (obliquely cut), atraumatic, with Murphy's eye.</p> <p>The endotracheal tubes are standard in all aspects: dimension, markings and connectors.</p> <p>Initial sterilization method: ethylene oxide gas or Gamma radiation.</p> <p>Individually peel-packed in paper and/or plastic.</p>
18	Tube, endotracheal, No. 2.5, with cuff, sterile, single use	<p>Endotracheal tube designed to be introduced into the trachea via the mouth or nose, ensuring an unobstructed upper airway to convey gases and vapours to and from the lungs during anaesthesia, resuscitation and other situations where the patient is not properly ventilated.</p> <p>It consists in a thin, flexible, transparent and single hollow cylinder, with an anatomical curvature Magill-type of 37.5°, black and legibly depth markings and graduation in centimetres, with radio-opaque continuous line mark, with cuff and pilot balloon, with a standard connector in the proximal end.</p> <p>The proximal end of the tube safely fits the connector from which size is selected according to the tube size. The connector is straight and double-ended, with the proximal end being an outer, standard 15 mm internal diameter, conical tip that allows the tube to be connected to the ventilation system (breathing circuit or manual resuscitator).</p> <p>The distal end of the tube is open and bevelled (obliquely cut), atraumatic, with Murphy's eye.</p> <p>The endotracheal tubes are standard in all aspects: dimension, markings and connectors.</p> <p>Initial sterilization method: ethylene oxide gas or Gamma radiation.</p> <p>Individually peel-packed in paper and/or plastic.</p>
19	Tube, endotracheal, No. 3, with cuff, sterile, single use	<p>Endotracheal tube designed to be introduced into the trachea via the mouth or nose, ensuring an unobstructed upper airway to convey gases and vapours to and from the lungs during anaesthesia, resuscitation and other situations where the patient is not properly ventilated.</p> <p>It consists in a thin, flexible, transparent and single hollow cylinder, with an anatomical curvature Magill-type of 37.5°, black and legibly depth markings and graduation in cm, with radio-opaque continuous line mark, with cuff and pilot balloon, with a standard connector in the proximal end.</p> <p>The proximal end of the tube safely fits the connector from which size is selected according to the tube size. The connector is straight and double-ended, with the proximal end being an outer, standard 15 mm internal diameter, conical tip that allows the tube to be connected to the ventilation system (breathing circuit or manual resuscitator).</p> <p>The distal end of the tube is open and bevelled (obliquely cut), atraumatic, with Murphy's eye.</p> <p>The endotracheal tubes are standard in all aspects: dimension, markings and connectors.</p> <p>Initial sterilization method: ethylene oxide gas or Gamma radiation.</p> <p>Individually peel-packed in paper and/or plastic.</p>
20	Tube, endotracheal, No. 3.5, with cuff, sterile, single use	<p>Endotracheal tube designed to be introduced into the trachea via the mouth or nose, ensuring an unobstructed upper airway to convey gases and vapours to and from the lungs during anaesthesia, resuscitation and other situations where the patient is not properly ventilated.</p> <p>It consists in a thin, flexible, transparent and single hollow cylinder, with an anatomical curvature Magill-type of 37.5°, black and legibly depth markings and graduation in cm, with radio-opaque continuous line mark, with cuff and pilot balloon, with a standard connector in the proximal end.</p> <p>The proximal end of the tube safely fits the connector from which size is selected according to the tube size. The connector is straight and double-ended, with the proximal end being an outer, standard 15 mm internal diameter, conical tip that allows the tube to be connected to the ventilation system (breathing circuit or manual resuscitator).</p> <p>The distal end of the tube is open and bevelled (obliquely cut), atraumatic, with Murphy's eye.</p> <p>The endotracheal tubes are standard in all aspects: dimension, markings and connectors.</p> <p>Initial sterilization method: ethylene oxide gas or Gamma radiation.</p> <p>Individually peel-packed in paper and/or plastic.</p>

Item no.	Dimensions/sizes/presentation	Material	Standards for product safety, performance and quality assurance, as requested or equivalent
17	<p>Tube: Size: 2. Internal diameter: 2.0 mm. External diameter: 3.0 mm. Length: 160 mm, minimum.</p> <p>Connector: Proximal end: standard Internal diameter: 15 mm. Distal end (fits the tube): length: 9 mm, minimum.</p>	<p>Tube: polyvinyl chloride (PVC) or polyurethane; medical grade; transparent. Connector: polyvinyl chloride (PVC); medical grade; transparent or blue.</p>	<p>ISO 5361:2016: Anaesthetic and respiratory equipment – Tracheal tubes and connectors. ISO 10993-1:2018: Biological evaluation of medical devices – Part 1: Evaluation and testing within a risk management process.</p>
18	<p>Tube: Size: 2.5. Internal diameter: 2.5 mm. External diameter: 3.5 mm. Length: 140 mm, minimum.</p> <p>Connector: Proximal end: standard internal diameter: 15 mm. Distal end (fits the tube): length: 9 mm, minimum.</p>	<p>Tube: polyvinyl chloride (PVC) or polyurethane; medical grade; transparent. Connector: polyvinyl chloride (PVC); medical grade; transparent or blue.</p>	<p>ISO 5361:2016: Anaesthetic and respiratory equipment – Tracheal tubes and connectors. ISO 10993-1:2018: Biological evaluation of medical devices – Part 1: Evaluation and testing within a risk management process. ISO 11135:2014: Sterilization of health-care products – Ethylene oxide – Requirements for the development, validation and routine control of a sterilization process for medical devices.</p>
19	<p>Tube: Size: 3. Internal diameter: 3 mm. External diameter: 4.2 mm. Length: 160 mm, minimum.</p> <p>Connector: Proximal end: standard internal diameter: 15 mm. Distal end (fits the tube): length: 9 mm, minimum.</p>	<p>Tube: polyvinyl chloride (PVC) or polyurethane; medical grade; transparent. Connector: polyvinyl chloride (PVC); medical grade; transparent or blue.</p>	<p>ISO 5361:2016: Anaesthetic and respiratory equipment – Tracheal tubes and connectors. ISO 10993-1:2018: Biological evaluation of medical devices – Part 1: Evaluation and testing within a risk management process. ISO 11135:2014: Sterilization of health-care products – Ethylene oxide – Requirements for the development, validation and routine control of a sterilization process for medical devices.</p>
20	<p>Tube: Size: 3.5. Internal diameter: 3.5 mm. External diameter: 4.8 mm. Length: 140 mm, minimum.</p> <p>Connector: Proximal end: standard internal diameter: 15 mm. Distal end (fits the tube): length: 9 mm, minimum.</p>	<p>Tube: polyvinyl chloride (PVC) or polyurethane; medical grade; transparent. Connector: polyvinyl chloride (PVC); medical grade; transparent or blue.</p>	<p>ISO 5361:2016: Anaesthetic and respiratory equipment – Tracheal tubes and connectors. ISO 10993-1:2018: Biological evaluation of medical devices – Part 1: Evaluation and testing within a risk management process. ISO 11135:2014: Sterilization of health-care products – Ethylene oxide – Requirements for the development, validation and routine control of a sterilization process for medical devices.</p>

Item no.	WHO Item name	Required technical specifications
21	Tube, endotracheal, No. 4, with cuff, sterile, single use	<p>Endotracheal tube designed to be introduced into the trachea via the mouth or nose, ensuring an unobstructed upper airway to convey gases and vapours to and from the lungs during anaesthesia, resuscitation and other situations where the patient is not properly ventilated.</p> <p>It consists in a thin, flexible, transparent and single hollow cylinder, with an anatomical curvature Magill-type of 37.5°, black and legibly depth markings and graduation in cm, with radio-opaque continuous line mark, with cuff and pilot balloon, with a standard connector in the proximal end.</p> <p>The proximal end of the tube safely fits the connector from which size is selected according to the tube size. The connector is straight and double-ended, with the proximal end being an outer, standard 15 mm internal diameter, conical tip that allows the tube to be connected to the ventilation system (breathing circuit or manual resuscitator).</p> <p>The distal end of the tube is open and bevelled (obliquely cut), atraumatic, with Murphy's eye.</p> <p>The endotracheal tubes are standard in all aspects: dimension, markings and connectors.</p> <p>Initial sterilization method: ethylene oxide gas or Gamma radiation.</p> <p>Individually peel-packed in paper and/or plastic.</p>
22	Tube, endotracheal, No. 5, with cuff, sterile, single use	<p>Endotracheal tube designed to be introduced into the trachea via the mouth or nose, ensuring an unobstructed upper airway to convey gases and vapours to and from the lungs during anaesthesia, resuscitation and other situations where the patient is not properly ventilated.</p> <p>It consists in a thin, flexible, transparent and single hollow cylinder, with an anatomical curvature Magill-type of 37.5°, black and legibly depth markings and graduation in cm, with radio-opaque continuous line mark, with cuff and pilot balloon, with a standard connector in the proximal end.</p> <p>The proximal end of the tube safely fits the connector from which size is selected according to the tube size. The connector is straight and double-ended, with the proximal end being an outer, standard 15 mm internal diameter, conical tip that allows the tube to be connected to the ventilation system (breathing circuit or manual resuscitator).</p> <p>The distal end of the tube is open and bevelled (obliquely cut), atraumatic, with Murphy's eye.</p> <p>The endotracheal tubes are standard in all aspects: dimension, markings and connectors.</p> <p>Initial sterilization method: ethylene oxide gas or Gamma radiation.</p> <p>Individually peel-packed in paper and/or plastic.</p>
23	Tube, endotracheal, No. 4, with cuff, sterile, single use	<p>Endotracheal tube designed to be introduced into the trachea via the mouth or nose, ensuring an unobstructed upper airway to convey gases and vapours to and from the lungs during anaesthesia, resuscitation and other situations where the patient is not properly ventilated.</p> <p>It consists in a thin, flexible, transparent and single hollow cylinder, with an anatomical curvature Magill-type of 37.5°, black and legibly depth markings and graduation in cm, with radio-opaque continuous line mark, with cuff and pilot balloon, with a standard connector in the proximal end.</p> <p>The proximal end of the tube safely fits the connector from which size is selected according to the tube size. The connector is straight and double-ended, with the proximal end being an outer, standard 15 mm internal diameter, conical tip that allows the tube to be connected to the ventilation system (breathing circuit or manual resuscitator).</p> <p>The distal end of the tube is open and bevelled (obliquely cut), atraumatic, with Murphy's eye.</p> <p>The cuff, situated at the distal end of the tube, provides an airtight seal between the tube and the tracheal wall. It seals the lungs against the liquid secretions sloshing around in the upper airway. And, it ensures that the environment below the cuff can be pressurised and ventilated with a carefully controlled gas mixture.</p> <p>The cuff has a low pressure in order to avoid inadequate pressure on the tracheal mucous membrane to prevent damage or even necrosis. It typically has a capacity of 10 mL.</p> <p>The cuff is inflated via a small-bore inflation tube welded to the outside of the tracheal tube or built into its wall.</p> <p>The pilot balloon indicates the cuff distension. One end is connected to the cuff through a thin inflation tube located close to the proximal end. The other end has a spring-loaded, one-way valve that maintains a pre-set pressure in the circuit, and has Luer tip connector for syringes.</p> <p>The endotracheal tubes are standard in all aspects: dimension, markings and connectors.</p> <p>Initial sterilization method: ethylene oxide gas or Gamma radiation.</p> <p>Individually peel-packed in paper and/or plastic.</p>

Item no.	Dimensions/sizes/presentation	Material	Standards for product safety, performance and quality assurance, as requested or equivalent
21	<p>Tube: Size: 4. Internal diameter: 4 mm. External diameter: 5.4 mm. Length: 200 mm, minimum.</p> <p>Connector: Proximal end: standard internal diameter: 15 mm. Distal end (fits the tube): length: 11 mm, minimum.</p>	<p>Tube: polyvinyl chloride (PVC) or polyurethane; medical grade; transparent. Connector: polyvinyl chloride (PVC); medical grade; transparent or blue.</p>	<p>ISO 5361:2016: Anaesthetic and respiratory equipment – Tracheal tubes and connectors. ISO 10993-1:2018: Biological evaluation of medical devices – Part 1: Evaluation and testing within a risk management process. ISO 11135:2014: Sterilization of health-care products – Ethylene oxide – Requirements for the development, validation and routine control of a sterilization process for medical devices.</p>
22	<p>Tube: Size: 5. Internal diameter: 5.0 mm. External diameter: 6.9 mm. Length: 250 mm, minimum.</p> <p>Connector: Proximal end: standard internal diameter: 15 mm. Distal end (fits the tube): length: 12 mm, minimum.</p>	<p>Tube: polyvinyl chloride (PVC) or polyurethane; medical grade; transparent. Connector: polyvinyl chloride (PVC); medical grade; transparent or blue.</p>	<p>ISO 5361:2016: Anaesthetic and respiratory equipment – Tracheal tubes and connectors. ISO 10993-1:2018: Biological evaluation of medical devices – Part 1: Evaluation and testing within a risk management process. ISO 11135:2014: Sterilization of health-care products – Ethylene oxide – Requirements for the development, validation and routine control of a sterilization process for medical devices.</p>
23	<p>Tube: Size: 4. Internal diameter: 4.0 mm. External diameter: 6.7 mm. Length: 210 mm, minimum.</p> <p>Connector: Proximal end: standard internal diameter: 15 mm. Distal end (fits the tube): length: 11 mm, minimum.</p> <p>Cuff: Diameter: 10.5 mm.</p>	<p>Tube: polyvinyl chloride (PVC) or polyurethane; medical grade; transparent. Connector: polyvinyl chloride (PVC); medical grade; transparent or blue. Cuff: siliconized rubber, or siliconized polyvinyl chloride (PVC). Pilot balloon: siliconized latex, or siliconized polyvinyl chloride (PVC).</p>	<p>ISO 5361:2016: Anaesthetic and respiratory equipment – Tracheal tubes and connectors. ISO 10993-1:2018: Biological evaluation of medical devices – Part 1: Evaluation and testing within a risk management process. ISO 11135:2014: Sterilization of health-care products – Ethylene oxide – Requirements for the development, validation and routine control of a sterilization process for medical devices.</p>

Item no.	WHO Item name	Required technical specifications
24	Tube, endotracheal, No. 5, with cuff, sterile, single use	<p>Endotracheal tube designed to be introduced into the trachea via the mouth or nose, ensuring an unobstructed upper airway to convey gases and vapours to and from the lungs during anaesthesia, resuscitation and other situations where the patient is not properly ventilated.</p> <p>It consists in a thin, flexible, transparent and single hollow cylinder, with an anatomical curvature Magill-type of 37.5°, black and legibly depth markings and graduation in cm, with radio-opaque continuous line mark, with cuff and pilot balloon, with a standard connector in the proximal end.</p> <p>The proximal end of the tube safely fits the connector from which size is selected according to the tube size. The connector is straight and double-ended, with the proximal end being an outer, standard 15 mm internal diameter, conical tip that allows the tube to be connected to the ventilation system (breathing circuit or manual resuscitator).</p> <p>The distal end of the tube is open and bevelled (obliquely cut), atraumatic, with Murphy's eye.</p> <p>The cuff, situated at the distal end of the tube, provides an airtight seal between the tube and the tracheal wall. It seals the lungs against the liquid secretions sloshing around in the upper airway. And, it ensures that the environment below the cuff can be pressurised and ventilated with a carefully controlled gas mixture.</p> <p>The cuff has a low pressure in order to avoid inadequate pressure on the tracheal mucous membrane to prevent damage or even necrosis. It typically has a capacity of 10 mL.</p> <p>The cuff is inflated via a small-bore inflation tube welded to the outside of the tracheal tube or built into its wall.</p> <p>The pilot balloon indicates the cuff distension. One end is connected to the cuff through a thin inflation tube located close to the proximal end. The other end has a spring-loaded, one-way valve that maintains a pre-set pressure in the circuit, and has Luer tip connector for syringes.</p> <p>The endotracheal tubes are standard in all aspects: dimension, markings and connectors.</p> <p>Initial sterilization method: ethylene oxide gas or Gamma radiation.</p> <p>Individually peel-packed in paper and/or plastic.</p>
25	Tube, endotracheal, No. 6, with cuff, sterile, single use	<p>Endotracheal tube designed to be introduced into the trachea via the mouth or nose, ensuring an unobstructed upper airway to convey gases and vapours to and from the lungs during anaesthesia, resuscitation and other situations where the patient is not properly ventilated.</p> <p>It consists in a thin, flexible, transparent and single hollow cylinder, with an anatomical curvature Magill-type of 37.5°, black and legibly depth markings and graduation in cm, with radio-opaque continuous line mark, with cuff and pilot balloon, with a standard connector in the proximal end.</p> <p>The proximal end of the tube safely fits the connector from which size is selected according to the tube size. The connector is straight and double-ended, with the proximal end being an outer, standard 15 mm internal diameter, conical tip that allows the tube to be connected to the ventilation system (breathing circuit or manual resuscitator).</p> <p>The distal end of the tube is open and bevelled (obliquely cut), atraumatic, with Murphy's eye.</p> <p>The cuff, situated at the distal end of the tube, provides an airtight seal between the tube and the tracheal wall. It seals the lungs against the liquid secretions sloshing around in the upper airway. And, it ensures that the environment below the cuff can be pressurised and ventilated with a carefully controlled gas mixture.</p> <p>The cuff has a low pressure in order to avoid inadequate pressure on the tracheal mucous membrane to prevent damage or even necrosis. It typically has a capacity of 10 mL.</p> <p>The cuff is inflated via a small-bore inflation tube welded to the outside of the tracheal tube or built into its wall.</p> <p>The pilot balloon indicates the cuff distension. One end is connected to the cuff through a thin inflation tube located close to the proximal end. The other end has a spring-loaded, one-way valve that maintains a pre-set pressure in the circuit, and has Luer tip connector for syringes.</p> <p>The endotracheal tubes are standard in all aspects: dimension, markings and connectors.</p> <p>Initial sterilization method: ethylene oxide gas or Gamma radiation.</p> <p>Individually peel-packed in paper and/or plastic.</p>

Item no.	Dimensions/sizes/presentation	Material	Standards for product safety, performance and quality assurance, as requested or equivalent
24	<p>Tube: Size: 5. Internal diameter: 5.0 mm. External diameter: 6.7 mm. Length: 250 mm, minimum.</p> <p>Connector: Proximal end: standard internal diameter: 15 mm. Distal end (fits the tube): length: 12 mm, minimum.</p> <p>Cuff: Diameter: 13 mm.</p>	<p>Tube: polyvinyl chloride (PVC) or polyurethane; medical grade; transparent. Connector: polyvinyl chloride (PVC); medical grade; transparent or blue. Cuff: siliconized rubber, or siliconized polyvinyl chloride (PVC). Pilot balloon: siliconized latex, or siliconized polyvinyl chloride (PVC).</p>	<p>ISO 5361:2016: Anaesthetic and respiratory equipment – Tracheal tubes and connectors. ISO 10993-1:2018: Biological evaluation of medical devices – Part 1: Evaluation and testing within a risk management process. ISO 11135:2014: Sterilization of health-care products – Ethylene oxide – Requirements for the development, validation and routine control of a sterilization process for medical devices.</p>
25	<p>Tube: Size: 6. Internal diameter: 6.0 mm. External diameter: 8.0 mm. Length: 290 mm, minimum.</p> <p>Connector: Proximal end: standard internal diameter: 15 mm. Distal end (fits the tube): length: 13 mm, minimum.</p> <p>Cuff: Diameter: 18.5 mm.</p>	<p>Tube: polyvinyl chloride (PVC) or polyurethane; medical grade; transparent. Connector: polyvinyl chloride (PVC); medical grade; transparent or blue. Cuff: siliconized rubber, or siliconized polyvinyl chloride (PVC). Pilot balloon: siliconized latex, or siliconized polyvinyl chloride (PVC).</p>	<p>ISO 5361:2016: Anaesthetic and respiratory equipment – Tracheal tubes and connectors. ISO 10993-1:2018: Biological evaluation of medical devices – Part 1: Evaluation and testing within a risk management process. ISO 11135:2014: Sterilization of health-care products – Ethylene oxide – Requirements for the development, validation and routine control of a sterilization process for medical devices.</p>

Item no.	WHO Item name	Required technical specifications
26	Tube, endotracheal, No. 9, with cuff, sterile, single use	<p>Endotracheal tube designed to be introduced into the trachea via the mouth or nose, ensuring an unobstructed upper airway to convey gases and vapours to and from the lungs during anaesthesia, resuscitation and other situations where the patient is not properly ventilated.</p> <p>It consists in a thin, flexible, transparent and single hollow cylinder, with an anatomical curvature Magill-type of 37.5°, black and legibly depth markings and graduation in cm, with radio-opaque continuous line mark, with cuff and pilot balloon, with a standard connector in the proximal end.</p> <p>The proximal end of the tube safely fits the connector from which size is selected according to the tube size. The connector is straight and double-ended, with the proximal end being an outer, standard 15 mm internal diameter, conical tip that allows the tube to be connected to the ventilation system (breathing circuit or manual resuscitator).</p> <p>The distal end of the tube is open and bevelled (obliquely cut), atraumatic, with Murphy's eye.</p> <p>The cuff, situated at the distal end of the tube, provides an airtight seal between the tube and the tracheal wall. It seals the lungs against the liquid secretions sloshing around in the upper airway. And, it ensures that the environment below the cuff can be pressurised and ventilated with a carefully controlled gas mixture.</p> <p>The cuff has a low pressure in order to avoid inadequate pressure on the tracheal mucous membrane to prevent damage or even necrosis. It typically has a capacity of 10 mL.</p> <p>The cuff is inflated via a small-bore inflation tube welded to the outside of the tracheal tube or built into its wall.</p> <p>The pilot balloon indicates the cuff distension. One end is connected to the cuff through a thin inflation tube located close to the proximal end. The other end has a spring-loaded, one-way valve that maintains a pre-set pressure in the circuit, and has Luer tip connector for syringes.</p> <p>The endotracheal tubes are standard in all aspects: dimension, markings and connectors.</p> <p>Initial sterilization method: ethylene oxide gas or Gamma radiation.</p> <p>Individually peel-packed in paper and/or plastic.</p>
27	Tube, endotracheal, No. 7, with cuff, sterile, single use	<p>Endotracheal tube designed to be introduced into the trachea via the mouth or nose, ensuring an unobstructed upper airway to convey gases and vapours to and from the lungs during anaesthesia, resuscitation and other situations where the patient is not properly ventilated.</p> <p>It consists in a thin, flexible, transparent and single hollow cylinder, with an anatomical curvature Magill-type of 37.5°, black and legibly depth markings and graduation in cm, with radio-opaque continuous line mark, with cuff and pilot balloon, with a standard connector in the proximal end.</p> <p>The proximal end of the tube safely fits the connector from which size is selected according to the tube size. The connector is straight and double-ended, with the proximal end being an outer, standard 15 mm internal diameter, conical tip that allows the tube to be connected to the ventilation system (breathing circuit or manual resuscitator).</p> <p>The distal end of the tube is open and bevelled (obliquely cut), atraumatic, with Murphy's eye.</p> <p>The cuff, situated at the distal end of the tube, provides an airtight seal between the tube and the tracheal wall. It seals the lungs against the liquid secretions sloshing around in the upper airway. And, it ensures that the environment below the cuff can be pressurised and ventilated with a carefully controlled gas mixture.</p> <p>The cuff has a low pressure in order to avoid inadequate pressure on the tracheal mucous membrane to prevent damage or even necrosis. It typically has a capacity of 10 mL.</p> <p>The cuff is inflated via a small-bore inflation tube welded to the outside of the tracheal tube or built into its wall.</p> <p>The pilot balloon indicates the cuff distension. One end is connected to the cuff through a thin inflation tube located close to the proximal end. The other end has a spring-loaded, one-way valve that maintains a pre-set pressure in the circuit, and has Luer tip connector for syringes.</p> <p>The endotracheal tubes are standard in all aspects: dimension, markings and connectors.</p> <p>Initial sterilization method: ethylene oxide gas or Gamma radiation.</p> <p>Individually peel-packed in paper and/or plastic.</p>

Item no.	Dimensions/sizes/presentation	Material	Standards for product safety, performance and quality assurance, as requested or equivalent
26	<p>Tube: Size: 9. Internal diameter: 9.0 mm. External diameter: 12.0 mm. Length: 350 mm, minimum.</p> <p>Connector: Proximal end: standard Internal diameter: 15 mm. Distal end (fits the tube): length: 16 mm, minimum.</p> <p>Cuff: Diameter: 28 mm.</p>	<p>Tube: polyvinyl chloride (PVC) or polyurethane; medical grade; transparent. Connector: polyvinyl chloride (PVC); medical grade; transparent or blue. Cuff: siliconized rubber, or siliconized polyvinyl chloride (PVC). Pilot balloon: siliconized latex, or siliconized polyvinyl chloride (PVC).</p>	<p>ISO 5361:2016: Anaesthetic and respiratory equipment – Tracheal tubes and connectors. ISO 10993-1:2018: Biological evaluation of medical devices – Part 1: Evaluation and testing within a risk management process. ISO 11135:2014: Sterilization of health-care products – Ethylene oxide – Requirements for the development, validation and routine control of a sterilization process for medical devices.</p>
27	<p>Tube: Size: 7. Internal diameter: 7.0 mm. External diameter: 9.3 mm. Length: 320 mm, minimum.</p> <p>Connector: Proximal end: standard internal diameter: 15 mm. Distal end (fits the tube): length: 16 mm, minimum.</p> <p>Cuff: Diameter: 24 mm.</p>	<p>Tube: polyvinyl chloride (PVC), or polyurethane; medical grade; transparent. Connector: polyvinyl chloride (PVC); medical grade; transparent or blue. Cuff: siliconized rubber, or siliconized polyvinyl chloride (PVC). Pilot balloon: siliconized latex, or siliconized polyvinyl chloride (PVC).</p>	<p>ISO 5361:2016: Anaesthetic and respiratory equipment – Tracheal tubes and connectors. ISO 10993-1:2018: Biological evaluation of medical devices – Part 1: Evaluation and testing within a risk management process. ISO 11135:2014: Sterilization of health-care products – Ethylene oxide – Requirements for the development, validation and routine control of a sterilization process for medical devices.</p>

Item no.	WHO Item name	Required technical specifications
28	Tube, endotracheal, No. 8, with cuff, sterile, single use	<p>Endotracheal tube designed to be introduced into the trachea via the mouth or nose, ensuring an unobstructed upper airway to convey gases and vapours to and from the lungs during anaesthesia, resuscitation and other situations where the patient is not properly ventilated.</p> <p>It consists in a thin, flexible, transparent and single hollow cylinder, with an anatomical curvature Magill-type of 37.5°, black and legibly depth markings and graduation in cm, with radio-opaque continuous line mark, with cuff and pilot balloon, with a standard connector in the proximal end.</p> <p>The proximal end of the tube safely fits the connector from which size is selected according to the tube size. The connector is straight and double-ended, with the proximal end being an outer, standard 15 mm internal diameter, conical tip that allows the tube to be connected to the ventilation system (breathing circuit or manual resuscitator).</p> <p>The distal end of the tube is open and bevelled (obliquely cut), atraumatic, with Murphy's eye.</p> <p>The cuff, situated at the distal end of the tube, provides an airtight seal between the tube and the tracheal wall. It seals the lungs against the liquid secretions sloshing around in the upper airway. And, it ensures that the environment below the cuff can be pressurised and ventilated with a carefully controlled gas mixture.</p> <p>The cuff has a low pressure in order to avoid inadequate pressure on the tracheal mucous membrane to prevent damage or even necrosis. It typically has a capacity of 10 mL.</p> <p>The cuff is inflated via a small-bore inflation tube welded to the outside of the tracheal tube or built into its wall.</p> <p>The pilot balloon indicates the cuff distension. One end is connected to the cuff through a thin inflation tube located close to the proximal end. The other end has a spring-loaded, one-way valve that maintains a pre-set pressure in the circuit, and has Luer tip connector for syringes.</p> <p>The endotracheal tubes are standard in all aspects: dimension, markings and connectors.</p> <p>Initial sterilization method: ethylene oxide gas or Gamma radiation.</p> <p>Individually peel-packed in paper and/or plastic.</p>
29	Syringe, feeding, 1 mL, LDT, ENFit, sterile, single use	<p>Low dose tip (LDT) syringe used for the administration of oral medication or delivery of enteral nutrition by connection to an enteral administration device.</p> <p>It consists of a calibrated hollow barrel (cylinder) made of plastic and a moveable plunger.</p> <p>The tip is designed to mate only with enteral administration devices and is specifically incompatible with Luer (6%) connectors and intravenous devices.</p> <p>Initial sterilization method: ethylene oxide gas.</p> <p>Individually peel-packed in paper and/or plastic.</p>
30	Syringe, feeding, 10 mL, ENFit, sterile, single use	<p>Syringe used for the administration of oral medication or delivery of enteral nutrition by connection to an enteral administration device.</p> <p>It consists of a calibrated hollow barrel (cylinder) made of plastic and a moveable plunger.</p> <p>The tip is designed to mate only with enteral administration devices and is specifically incompatible with Luer (6%) connectors and intravenous devices.</p> <p>Initial sterilization method: ethylene oxide gas.</p> <p>Individually peel-packed in paper and/or plastic.</p>
31	Syringe, feeding, 2.5 mL, LDT, ENFit, sterile, single use	<p>Low dose tip (LDT) syringe used for the administration of oral medication or delivery of enteral nutrition by connection to an enteral administration device.</p> <p>It consists of a calibrated hollow barrel (cylinder) made of plastic and a moveable plunger.</p> <p>The tip is designed to mate only with enteral administration devices and is specifically incompatible with Luer (6%) connectors and intravenous devices.</p> <p>Initial sterilization method: ethylene oxide gas.</p> <p>Individually peel-packed in paper and/or plastic.</p>
32	Syringe, feeding, 20 mL, ENFit, sterile, single use	<p>Syringe used for the administration of oral medication or delivery of enteral nutrition by connection to an enteral administration device.</p> <p>It consists of a calibrated hollow barrel (cylinder) made of plastic and a moveable plunger.</p> <p>The tip is designed to mate only with enteral administration devices and is specifically incompatible with Luer (6%) connectors and intravenous devices.</p> <p>Initial sterilization method: ethylene oxide gas.</p> <p>Individually peel-packed in paper and/or plastic.</p>

Item no.	Dimensions/sizes/presentation	Material	Standards for product safety, performance and quality assurance, as requested or equivalent
28	<p>Tube: Size: 8. Internal diameter: 8.0 mm. External diameter: 10.7 mm. Length: 340 mm, minimum.</p> <p>Connector: Proximal end: standard internal diameter: 15 mm. Distal end (fits the tube): length: 16 mm, minimum.</p> <p>Cuff: Diameter: 26 mm.</p>	<p>Tube: polyvinyl chloride (PVC), or polyurethane; medical grade; transparent. Connector: polyvinyl chloride (PVC); medical grade; transparent or blue. Cuff: siliconized rubber, or siliconized polyvinyl chloride (PVC). Pilot balloon: siliconized latex, or siliconized polyvinyl chloride (PVC).</p>	<p>ISO 5361:2016: Anaesthetic and respiratory equipment – Tracheal tubes and connectors. ISO 10993-1:2018: Biological evaluation of medical devices – Part 1: Evaluation and testing within a risk management process.</p>
29	<p>Barrel: 1 mL; graduations every 0.1 mL.</p>	<p>Barrel: transparent polypropylene, ending with a female ENFit tip, LDT to decrease the dead space. Plunger: polypropylene or polyethylene coloured to be distinguished from injection syringes. Gasket: synthetic elastomer (latex-free).</p>	<p>ISO 80369-3:2016: Small-bore connectors for liquids and gases in healthcare applications – Part 3: Connectors for enteral applications. ISO 18250-3:2018: Medical devices – Connectors for reservoir delivery systems for healthcare applications – Part 3: Enteral applications.</p>
30	<p>Barrel: 10 mL; graduations every 0.5 mL.</p>	<p>Barrel: transparent polypropylene, ending with a female ENFit tip. Plunger: polypropylene or polyethylene coloured to be distinguished from injection syringes. Gasket: synthetic elastomer (latex-free).</p>	<p>ISO 80369-3:2016: Small-bore connectors for liquids and gases in healthcare applications – Part 3: Connectors for enteral applications. ISO 18250-3:2018: Medical devices – Connectors for reservoir delivery systems for healthcare applications – Part 3: Enteral applications.</p>
31	<p>Barrel: 2.5 to 3 mL; graduations every 0.1 mL.</p>	<p>Barrel: transparent polypropylene, ending with a female ENFit tip, LDT to decrease the dead space. Plunger: polypropylene or polyethylene coloured to be distinguished from injection syringes. Gasket: synthetic elastomer (latex-free).</p>	<p>ISO 80369-3:2016: Small-bore connectors for liquids and gases in healthcare applications – Part 3: Connectors for enteral applications. ISO 18250-3:2018: Medical devices – Connectors for reservoir delivery systems for healthcare applications – Part 3: Enteral applications.</p>
32	<p>Barrel: 20 mL; graduations every 0.5 mL.</p>	<p>Barrel: transparent polypropylene, ending with a female ENFit tip. Plunger: polypropylene or polyethylene coloured to be distinguished from injection syringes. Gasket: synthetic elastomer (latex-free).</p>	<p>ISO 80369-3:2016: Small-bore connectors for liquids and gases in healthcare applications – Part 3: Connectors for enteral applications. ISO 18250-3:2018: Medical devices – Connectors for reservoir delivery systems for healthcare applications – Part 3: Enteral applications.</p>

Item no.	WHO Item name	Required technical specifications
33	Syringe, feeding, 5 mL, LDT, ENFit, sterile, single use	<p>Low dose tip (LDT) syringe used for the administration of oral medication or delivery of enteral nutrition by connection to an enteral administration device.</p> <p>It consists of a calibrated hollow barrel (cylinder) made of plastic and a moveable plunger.</p> <p>The tip is designed to mate only with enteral administration devices and is specifically incompatible with Luer (6%) connectors and intravenous devices.</p> <p>Initial sterilization method: ethylene oxide gas.</p> <p>Individually peel-packed in paper and/or plastic.</p>
34	Syringe, feeding, 60 mL, ENFit, sterile, single use	<p>Syringe used for the administration of oral medication or delivery of enteral nutrition by connection to an enteral administration device.</p> <p>It consists of a calibrated hollow barrel (cylinder) made of plastic and a moveable plunger.</p> <p>The tip is designed to mate only with enteral administration devices and is specifically incompatible with Luer (6%) connectors and intravenous devices.</p> <p>Initial sterilization method: ethylene oxide gas.</p> <p>Individually peel-packed in paper and/or plastic.</p>
35	Tube, feeding, nasogastric, 12 Fr and 14 Fr, 90 cm, ENFit tip, sterile, single use	<p>Used for short-term gastro-enteral feeding and drug administration when connected to feeding syringes; or, for ventricular lavage. It is intended mainly for newborn and infant patients.</p> <p>The nasogastric tube is introduced via the nasopharynx into the gastrointestinal (GI) tract.</p> <p>It consists in a thin, flexible, transparent and single hollow cylinder with radio-opaque line marked from the distal end.</p> <p>The distal end is a soft and rounded closed-ended tip, with two laterals opposite alternated eyelets.</p> <p>The proximal end with a connector, ENFit tip, and a stopper, allows the tube to be connected to feeding syringes.</p> <p>Visible international-recognized colour code on cup connector.</p> <p>Initial sterilization method: ethylene oxide gas.</p> <p>Individually peel-packed in paper and/or plastic.</p>
36	Tube, feeding, nasogastric, 6 Fr, 8 Fr and 10 Fr, 50 cm, ENFit tip, sterile, single use	<p>Used for short-term gastro-enteral feeding and drug administration when connected to feeding syringes; or, for ventricular lavage. It is intended mainly for newborn and infant patients.</p> <p>The nasogastric tube is introduced via the nasopharynx into the gastrointestinal (GI) tract.</p> <p>It consists in a thin, flexible, transparent and single hollow cylinder with radio-opaque line marked from the distal end.</p> <p>The distal end is a soft and rounded closed-ended tip, with two laterals opposite alternated eyelets.</p> <p>The proximal end with a connector, ENFit tip, and a stopper, allows the tube to be connected to feeding syringes.</p> <p>Visible international-recognized colour code on cup connector.</p> <p>Initial sterilization method: ethylene oxide gas.</p> <p>Individually peel-packed in paper and/or plastic. Each set provided is composed by at least the following sizes: 6 Fr, 8 Fr and 10 Fr.</p>
37	Stethoscope, binaural, adult/child	<p>A mechanical listening device designed for listening to sounds from the heart and lungs. It typically comprises a membrane at the listening head connected by a split "Y" tube to the headgear with ear olives that are placed into the user's ears. Sensitivity 3.2dB in a range from 50–500 Hz for cardiology. The Y tube treated rubber with large diameter of 10 mm.</p> <p>Binaural device, with non-folding smooth spring frame.</p> <p>Double head chest piece.</p> <p>Plain spring non-folding frame.</p> <p>Plastic ear tips. Ear clips included.</p> <p>Vinyl stethoscope tubing.</p> <p>Combined bell and diaphragm sprague type.</p> <p>Approximate length of 1 m.</p>

Item no.	Dimensions/sizes/presentation	Material	Standards for product safety, performance and quality assurance, as requested or equivalent
33	Barrel: 5 mL; graduations every 0.2 mL.	Barrel: transparent polypropylene, ending with a female ENFit tip, LDT to decrease the dead space. Plunger: polypropylene or polyethylene coloured to be distinguished from injection syringes. Gasket: synthetic elastomer (latex-free).	ISO 80369-3:2016: Small-bore connectors for liquids and gases in healthcare applications – Part 3: Connectors for enteral applications. ISO 18250-3:2018: Medical devices – Connectors for reservoir delivery systems for healthcare applications – Part 3: Enteral applications.
34	Barrel: 60 mL; graduations every 1 mL.	Barrel: transparent polypropylene, ending with a female ENFit tip. Plunger: polypropylene or polyethylene coloured to be distinguished from injection syringes. Gasket: synthetic elastomer (latex-free).	ISO 80369-3:2016: Small-bore connectors for liquids and gases in healthcare applications – Part 3: Connectors for enteral applications. ISO 18250-3:2018: Medical devices – Connectors for reservoir delivery systems for healthcare applications – Part 3: Enteral applications.
35	Sizes: 12 Fr and 14 Fr. Length: 90 cm.	Polyvinyl chloride (PVC); medical grade.	ISO 80369-3:2016: Small-bore connectors for liquids and gases in healthcare applications – Part 3: Connectors for enteral applications. ISO 18250-3:2018: Medical devices – Connectors for reservoir delivery systems for healthcare applications – Part 3: Enteral applications. ISO 11135:2014: Sterilization of health-care products – Ethylene oxide – Requirements for the development, validation and routine control of a sterilization process for medical devices.
36	Sizes: 6 Fr, 8 Fr and 10 Fr. Length: 50 cm.	Polyvinyl chloride (PVC); medical grade.	ISO 80369-3:2016: Small-bore connectors for liquids and gases in healthcare applications – Part 3: Connectors for enteral applications. ISO 18250-3:2018: Medical devices – Connectors for reservoir delivery systems for healthcare applications – Part 3: Enteral applications. ISO 11135:2014: Sterilization of health-care products – Ethylene oxide – Requirements for the development, validation and routine control of a sterilization process for medical devices.
37	Length: approximately 1 m.	As appropriate to guarantee flexibility in use.	No specific product standard for stethoscopes.

Item no.	WHO Item name	Required technical specifications
38	Bag, collecting, urine, with outlet tap, with non-return valve, 2000 mL, adult, non-sterile, single use	Used to fit gastric tube (aspirating/feeding tube) or Incontinence condom. Drainable bag for collecting urine with permanent and legible graduations every 100 mL. With reinforced eyelets for hanging. With a drainage valve (outlet tap) which permits the bag to be emptied without disconnecting, maintaining sterility. It is fitted to an outlet tube. With a non-return valve, located inside the urine collector bag at the upper part (urine entry point), which prevents urine backflow into the indwelling urinary catheter. It is fitted with a kink resistant, transparent plastic inlet tube, with universal connector and protective cap.
39	Catheter, urethral, Foley, 2-way, sterile, single use, different sizes	A soft thin rubber tube with a balloon at the nelaton tip, designed for insertion in the bladder cavity, via the urethra, in order to drain off urine, instill a liquid or irrigate the bladder. A standard catheter consists of a hollow 2-way cylindrical tube with one central channel for urinary drainage; bladder side ending, Foley type, with a rounded atraumatic end tip (nelaton tip), with two opposing eyelets and one balloon; collector side ending that is a universal and hollow truncated cone (funnel) to connect the urine bag, splot, syringe or irrigating device; and the balloon port, side channel ending with a non-return valve and a Luer tip connector. Catheter size is expressed in French gauge or Charrier (Fr or CH) and colour coded; balloon expansion capacity is expressed in mL. Dimensions and colour code must be legible and visible on the connectors. Preferable intended use for this size: children, medium- or long-term catheterization. Initial sterilization method: ethylene oxide gas or equivalent if applicable. Individually peel-packed in paper and/or plastic. Double-packaged: protected with an interior layer and an outer peel pack. Each set provided is composed by at least the following external diameter sizes: 10 Fr, 12 Fr, 14 Fr, 16 Fr and 18 Fr.
40	Cricothyrotomy, set, emergency, 6 mm, sterile, single use	Set/kit to apply an incision made through the skin and cricothyroid membrane to establish a patent airway during specific life-threatening situations, such as airway obstruction. The cricothyrotomy set should be composed at least by the following devices: <ul style="list-style-type: none"> • One 6.0 mm, cuffed cricothyroidotomy tube • One cricothyroidotomy, tube holder • One dilator • One scalpel blade, No. 15 preferably, for handle No. 3 preferably, sterile, single use • One suture, surgical, synthetic, non absorbable, monofilament, DEC 3.5 (0), 45 cm, with needle, 3/8 circle, 29.9 mm, cutting point • One syringe, 10 mL, two or three pieces, Luer type, sterile, single use • One HME filter.
41	Lubricating jelly	Lubricating jelly is a sterile, water-soluble, latex-free, alcohol-free gel intended for use on intact skin, on mucous membranes and in natural body orifices. Sterile, greaseless lubricating jelly used in many clinical procedures such as: nasopharyngeal airway insertion, feeding tube insertion, endoscopy and ultrasound intracavitary examinations. Great viscosity for better resolution.
42	Central venous catheters kit, single use, sterile	Central venous catheters kit with: finder needle, syringe, wire, dilator, lidocaine, scalpel, needle, thread.
43	Tape, surgical, hypoallergenic, .025 x 5 m	Hypoallergenic surgical tape is designed to be commonly used in any operating theatre, in emergency departments (i.e during first aid to hold a bandage) and ICU departments. It should be made to firmly adhere to the skin or dressing materials and at the same time to be easily removed without the risk of damaging sensitive skin. Moreover, the surgical tape should be designed to permit the air to reach the skin (to be "breathable"). Hypoallergenic tape is usually more (but not exclusively) used in infants and elderly management, and for post-surgery application. Hypoallergenic Surgical tapes should be tested and proved not to cause any skin reactions. Surgical tape should be also preferably water-resistant.

Item no.	Dimensions/sizes/presentation	Material	Standards for product safety, performance and quality assurance, as requested or equivalent
38	Capacity, bag: 2000 mL. Length, tube: 85–95 cm. Diameter, tube: 6.5 mm, approximately.	Bag: polyvinyl chloride (PVC), polypropylene or ethylene vinyl acetate (EVA); medical grade. Tube, connector and protective cap: polyvinyl chloride (PVC); medical grade.	ISO 8669-2:1996: Urine collection bags – Part 2: Requirements and test methods.
39	Length: 30 cm. External diameter sizes provided: 10 Fr, 12 Fr, 14 Fr, 16 Fr and 18 Fr. Balloon expansion capacity: 3 to 5 mL.	Silicone-coated natural latex.	ISO 20696:2018: Sterile urethral catheters for single use. ISO 11135:2014: Sterilization of health-care products – Ethylene oxide – Requirements for the development, validation and routine control of a sterilization process for medical devices.
40	Many.		
41	Available in different formats and different tubes volume capacity.		
42	Kit.	Different materials, including polyurethane.	ISO 10555-6:2015(en) Intravascular catheters – Sterile and single-use catheters.
43	Width: 2.5 cm. Roll length: 500 cm.	Different materials, latex-free and up to at least 90% allergens free.	ASTM F2258 - 05(2015) Standard test method for strength properties of tissue adhesives in tension.

Item no.	WHO Item name	Required technical specifications
44	Drape, surgical, non-woven, sterile, single use	Single-use sterile device used to maintain aseptic conditions in an operative area. Should be made of two or three layers, non-woven fabric material. Easy to be draped and traction resistant material. Designed with or without a hole, depending on use.
45	Forceps Magill, 24 cm	Angled forceps designed to guide a tracheal tube into the larynx or a nasogastric tube into the esophagus. They could be also used to remove foreign bodies. Devices used mainly in emergency and ICU departments.
46	Basin kidney, stainless steel, 825 mL	Basin with a kidney-shaped base and sloping walls used in medical and surgical wards to receive soiled dressings and other medical waste. Reusable, autoclavable kidney dish.

Item no.	Dimensions/sizes/presentation	Material	Standards for product safety, performance and quality assurance, as requested or equivalent
44	Different sizes available, depending on exigencies and request. Most common measures are (approximately): 50 × 70 cm; 70 × 90 cm; 90 × 140 cm; 140 × 250 cm.	Non-woven fabric, made of synthetic fibres, typically cellulose and/or polyester and/or polyethylene.	ISO 22610:2006(en) Surgical drapes, gowns and clean air suits, used as medical devices, for patients, clinical staff and equipment – Test method to determine the resistance to wet bacterial penetration.
45	Length approximately 24 cm.	Stainless steel.	ASTM F899 - 20 Standard specification for wrought stainless steels for surgical instruments ISO 7153-1:2016 Surgical instruments – Materials – Part 1: Metals.
46	Volume capacity approximately 825 mL.	Stainless steel.	ISO 7153-1:2016 Surgical instruments – Materials – Part 1: Metals.

3.3.2 Oxygen delivery devices

3.3.2.1 Nasal oxygen cannula with prongs

Nasal oxygen cannula with prongs		
1	Specifications	<p>Cannula with nasal prongs designed for easy administration of medicinal oxygen through patient nostrils; single use.</p> <p>Low-resistance tubing, round shape section, designed for low-flow procedures, typically 0–15 L/min, where the delivered gas does not meet all the inspiratory demand and entrains ambient air.</p> <p>The twin prongs nasal tips are soft and smoothly finished to ensure equal oxygen flow to both nostrils. They are connected to a lip support and harness (one tube right/left side).</p> <p>The harness is fully adjustable (over the patient's ear) with a double tubing (right and left side), interlinked through a moulded Y-connector to the oxygen supply line.</p> <p>All tubing is soft and flexible, kink resistant, with star lumen, and with proximal end with a universal, funnel-shaped connector to oxygen source.</p> <p>Tubing compatibility with standard oxygen connection tubing, 3–5 mm internal diameter and 7–8 mm external diameter, and 15/22 mm diameter ventilation tubing; available with "standard" and "universal" hose end connector.</p> <p>Individually packed in a sealed plastic envelope.</p> <p>Non-sterile.</p> <p>Box of 50 or 100 units.</p>
2	Sizes	<p>Adult: outer diameter of the prong: 6 mm; tube length: 1.5–2 m.</p> <p>Paediatric: outer diameter of the prong: 3.7 mm; tube length: 1.5–2 m.</p>
3	Material	Rubber or soft plastic tubing and prongs, semi-rigid and allowing freedom of movement, PVC or other material, FDA Title 21/USP VI compliant and certified for medical use, hardness > 60 Shore A (ASTM D-2240).
4	Primary packaging label	<p>Single use.</p> <p>Name and/or trademark of the manufacturer.</p> <p>Model or product reference.</p> <p>Information for particular storage conditions (temperature, pressure, light, humidity).</p>
5	Standards, for the manufacturer	Certified quality management system for medical devices (e.g. ISO 13485). General quality management (e.g. ISO 9001). Application of risk management to medical devices (e.g. ISO 14971).
6	Regulatory approval/certification	<p>Free sales certificate (FSC) or certificate for exportation of medical device provided by the authority in manufacturing country.</p> <p>Proof of regulatory compliance, as appropriate, per the product's risk classification (e.g. Food and Drug Administration [FDA] and/or Conformité Européenne [CE]).</p>
7	Standards, for product performance	<p>Compliance to the following international standards or to regional or national equivalent (including the technical tests for safety and performance from accredited laboratory or third party) for:</p> <p>ISO 11712:2009 Anaesthetic and respiratory equipment – Supralaryngeal airways and connectors.</p> <p>ISO 15001 Anaesthetic and respiratory equipment – Compatibility with oxygen.</p> <p>ISO 18562 Biocompatibility evaluation of breathing gas pathways in healthcare applications.</p> <p>ISO 18190 Anaesthetic and respiratory equipment – General requirements for airways and related equipment.</p> <p>ISO 18562-1 Biocompatibility evaluation of breathing gas pathways in healthcare applications Part 1: Evaluation and testing within a risk management process.</p> <p>ISO/DIS 23368 Anaesthetic and respiratory equipment – Low flow nasal cannula for oxygen therapy.</p> <p>ISO/DIS 17256 Anaesthetic and respiratory equipment – Respiratory therapy tubing and connectors.</p> <p>ISO 15223-1 Medical devices – Symbols to be used with medical device labels, labelling and information to be supplied – Part 1: General requirements.</p>
<i>Any variation to be indicated in the offer.</i>		

3.3.2 Oxygen delivery devices

3.3.2.1 Nasal oxygen cannula with prongs

Nasal oxygen cannula with prongs		
1	Specifications	<p>Cannula with nasal prongs designed for easy administration of medicinal oxygen through patient nostrils; single use.</p> <p>Low-resistance tubing, round shape section, designed for low-flow procedures, typically 0–15 L/min, where the delivered gas does not meet all the inspiratory demand and entrains ambient air.</p> <p>The twin prongs nasal tips are soft and smoothly finished to ensure equal oxygen flow to both nostrils. They are connected to a lip support and harness (one tube right/left side).</p> <p>The harness is fully adjustable (over the patient's ear) with a double tubing (right and left side), interlinked through a moulded Y-connector to the oxygen supply line.</p> <p>All tubing is soft and flexible, kink resistant, with star lumen, and with proximal end with a universal, funnel-shaped connector to oxygen source.</p> <p>Tubing compatibility with standard oxygen connection tubing, 3–5 mm internal diameter and 7–8 mm external diameter, and 15/22 mm diameter ventilation tubing; available with "standard" and "universal" hose end connector.</p> <p>Individually packed in a sealed plastic envelope.</p> <p>Non-stérile.</p> <p>Box of 50 or 100 units.</p>
2	Sizes	<p>Adult: outer diameter of the prong: 6 mm; tube length: 1.5–2 m.</p> <p>Paediatric: outer diameter of the prong: 3.7 mm; tube length: 1.5–2 m.</p>
3	Material	Rubber or soft plastic tubing and prongs, semi-rigid and allowing freedom of movement, PVC or other material, FDA Title 21/USP VI compliant and certified for medical use, hardness > 60 Shore A (ASTM D-2240).
4	Primary packaging label	<p>Single use.</p> <p>Name and/or trademark of the manufacturer.</p> <p>Model or product reference.</p> <p>Information for particular storage conditions (temperature, pressure, light, humidity).</p>
5	Standards, for the manufacturer	Certified quality management system for medical devices (e.g. ISO 13485). General quality management (e.g. ISO 9001). Application of risk management to medical devices (e.g. ISO 14971).
6	Regulatory approval/certification	<p>Free sales certificate (FSC) or certificate for exportation of medical device provided by the authority in manufacturing country.</p> <p>Proof of regulatory compliance, as appropriate, per the product's risk classification (e.g. Food and Drug Administration [FDA] and/or Conformité Européenne [CE]).</p>
7	Standards, for product performance	<p>Compliance to the following international standards or to regional or national equivalent (including the technical tests for safety and performance from accredited laboratory or third party) for:</p> <p>ISO 11712:2009 Anaesthetic and respiratory equipment – Supralaryngeal airways and connectors.</p> <p>ISO 15001 Anaesthetic and respiratory equipment – Compatibility with oxygen.</p> <p>ISO 18562 Biocompatibility evaluation of breathing gas pathways in healthcare applications.</p> <p>ISO 18190 Anaesthetic and respiratory equipment – General requirements for airways and related equipment.</p> <p>ISO 18562-1 Biocompatibility evaluation of breathing gas pathways in healthcare applications Part 1: Evaluation and testing within a risk management process.</p> <p>ISO/DIS 23368 Anaesthetic and respiratory equipment – Low flow nasal cannula for oxygen therapy.</p> <p>ISO/DIS 17256 Anaesthetic and respiratory equipment – Respiratory therapy tubing and connectors.</p> <p>ISO 15223-1 Medical devices – Symbols to be used with medical device labels, labelling and information to be supplied – Part 1: General requirements.</p>
<i>Any variation to be indicated in the offer.</i>		

3.3.2.2 Mask with reservoir bag

Mask with reservoir bag		
1	Specifications	<p>Non-rebreather mask with reservoir bag, used to deliver medical oxygen directly to the upper airway of the patient; single use.</p> <p>It includes two unidirectional valves, one that closes during inspiration to prevent room air mixing with oxygen in a reservoir bag; and one that closes during exhalation to prevent exhaled respiratory gases from entering the reservoir bag (non-rebreathing oxygen face mask).</p> <p>Mask is soft, transparent, well-fitting moulded, with two side vents.</p> <p>The nose clip is soft, malleable and adjustable.</p> <p>The tubing (oxygen line) is non-kinking, well-fitted.</p> <p>Tubing compatibility with standard oxygen connection tubing, 3–5 mm internal diameter and 7–8 mm external diameter, and 15/22 mm diameter ventilation tubing; available with “standard” and “universal” hose end connector.</p> <p>Individually packed.</p> <p>Non-sterile.</p> <p>Box of 50 or 100 units.</p>
2	Sizes	<p>Adult.</p> <p>Paediatric: tube length: 1.5–2 m.</p>
3	Material	Mask and tubing PVC or other material, FDA Title 21/USP VI compliant and certified for medical use, hardness > 60 Shore A (ASTM D-2240).
4	Primary packaging label	<p>Single use.</p> <p>Name and/or trademark of the manufacturer.</p> <p>Model or product reference.</p> <p>Information for particular storage conditions (temperature, pressure, light, humidity).</p>
5	Standards, for the manufacturer	Certified quality management system for medical devices (e.g. ISO 13485). General quality management (e.g. ISO 9001). Application of risk management to medical devices (e.g. ISO 14971).
6	Regulatory approval/certification	<p>Free sales certificate (FSC) or certificate for exportation of medical device provided by the authority in manufacturing country.</p> <p>Proof of regulatory compliance, as appropriate, per the product's risk classification (e.g. Food and Drug Administration [FDA] and/or Conformité Européenne [CE]).</p>
7	Standards, for product performance	<p>Compliance to the following international standards or to regional or national equivalent (including the technical tests for safety and performance from accredited laboratory or third party) for:</p> <p>ISO 11712:2009 Anaesthetic and respiratory equipment – Supralaryngeal airways and connectors.</p> <p>ISO 15001 Anaesthetic and respiratory equipment – Compatibility with oxygen.</p> <p>ISO 18562 Biocompatibility evaluation of breathing gas pathways in healthcare applications.</p> <p>ISO 18190 Anaesthetic and respiratory equipment – General requirements for airways and related equipment.</p> <p>ISO 18562-1 Biocompatibility evaluation of breathing gas pathways in healthcare applications Part 1: Evaluation and testing within a risk management process.</p> <p>ISO/DIS 23368 Anaesthetic and respiratory equipment – Low flow nasal cannula for oxygen therapy.</p> <p>ISO/DIS 17256 Anaesthetic and respiratory equipment – Respiratory therapy tubing and connectors.</p> <p>ISO 15223-1 Medical devices – Symbols to be used with medical device labels, labelling and information to be supplied – Part 1: General requirements.</p>
<i>Any variation to be indicated in the offer.</i>		